April 1 2010

Gerardo Rios
U S EPA – Region IX – Air – 3
75 Hawthorne Street
San Francisco CA 94105

Subject Title V Permit to Construct Revision

Dear Mr Rios

Attached is the Sections D K and Appendix B of the Title V permit for Los Angeles City Department of Airport (ID800335) This is a de minimis significant permit revision, which includes an addition of an emergency engine driving an electrical generator device D173 under permit application number 504875 This device is described in Process 1 System 1

The Draft copy had been electronically sent to your attention for review on February 25 2010. The permit was approved by your staff on October 7 2009. If you have any questions concerning these changes please call the processing engineer. Mr. Thai Tran at (909) 396 2562.

Singerely.

Brian L. Yeh Senior Manager

General Commercial and Energy Team

Engineering and Compliance

BLY RGC TT Enclosure

April 1 2010

Robert Freeman Airport Environmental Manager II Los Angeles City Department of Airports 7301 World Way West Third Floor Los Angeles CA 90045

Facility ID 800335

Attention Mr Freeman

Attached please find the revised Sections D K and Appendix B of your Facility Permit This is a de miminus significant revision which includes an addition of an emergency engine driving an electrical generator device D173 under permit application number 504875 This device is described in Process 1 System 1

Please review the enclosure and replace the older sections accordingly Questions concerning changes to your permit should be directed to Mr. Thai Tran at (909) 396-2562

Very truly yours

Brian L Yeh

Senior Mariager General Commercial and Energy Team

Engineering and Compliance

BLY RGC TT

Enclosure

Certified Mail Return Receipt Requested

500955 Cover Letter to LAX 10-09 FPRevision

Title Page		
Facility ID	800335	
Revision#	31	
Dote	April 01, 2010	

FACILITY PERMIT TO OPERATE

LA CITY, DEPT OF AIRPORT 275 CENTER WAY LOS ANGELES, CA 90045

NOTICE

IN ACCORDANCE WITH RULE 206 THIS PERMIT TO OPERATE OR A COPY THEREOF MUST BE KEPT AT THE LOCATION FOR WHICH IT IS ISSUED

THIS PERMIT DOES NOT AUTHORIZE THE EMISSION OF AIR CONTAMINANTS IN EXCESS OF THOSE ALLOWED BY DIVISION 26 OF THE HEALTH AND SAFETY CODE OF THE STATE OF CALIFORNIA OR THE RULES OF THE SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT THIS PERMIT SHALL NOT BE CONSTRUED AS PERMISSION TO VIOLATE EXISTING LAWS ORDINANCES REGULATIONS OR STATUTES OF ANY OTHER FEDERAL STATE OR LOCAL GOVERNMENTAL AGENCIES

Barry R. Wallerstein, D Env EXECUTIVE OFFICER

Mohsen Nazemi P.E

Deputy Executive Officer Engineering & Compliance

Tab! f Content

Facility, IT: 8003-5

Revision # 32

Data: April 01, 2010

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

Equipment	ID No	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 1 ENTERNAL CO System 1 EMERGENCY	MBUST	ION ENGIN	ES		
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL CATERPILLAR, MODEL NO 3406 WITH AFTERCOOLER, TURBOCHARGER, 378 HP A/N 475954	DI		NOX. PROCESS UNIT*	NOX 469 LBS/1000 GAL DIESEL (1) (RULE 2012 12-7 1995, RULE 2012 4-9-1999] PM (9) (RULE 404, 2 7 1986)	C1 4 C1 I1 D12 1 K67 12
INTERNAL COMBUSTION ENGINE EMERGENCY POWER, DIESEL FUEL CATERPILLAR, MODEL NO 3406DI WITH TURBOCHARGER, 375 HP A/N 475955	D		NOX PROCESS UNIT	NOX. 469 LBS/1000 GAL DIESEL (1) (RULE 2012 5-6-2005] PM (9) (RULE 404, 2 7 1986)	C1 4 C1 11 D12 1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER DIESEL FUEL CATERPILLAR, MODEL NO 3208 WITH TURBOCHARGER, 269 HP A/N 245857	D4		NOX. PROCESS UNIT*	NOX. 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404, 2-7 1986]	C1 4 C1 1B D12 1 K67 17
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, NATURAL GAS HERCULES MODEL NO GO 39 69 HP A/N 245863	D7		NOX PROCESS UNIT*	NOX 3400 LBS/MMSCF NATURAL GAS (1) [RULE 2012, 5-6-2005] PM (9) [RULE 404, 2-7 1986]	C1 4 D12 1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL CUMMINS MODEL NO NT855G2, WITH TURBOCHARGER, 155 HP AM 245849	D8		NOX PROCESS UNIT*	NOX 469 LBS/1000 GAL DIESEL (1) (RULE 2012 5-6-2005) PM (9) (RULE 404, 2 7 1986)	C1 4 C1 18 D12 1 A67 12

*	O(1A)O(B)	Denotes RECI	.AIM emission	factor

(3)

Denotes RECLAIM concentration limit

(5) (5A) (5B) Denotes command and control emission limit

(7) Denotes NSR applicability limit

(9) See App B for Emission Limits

(2) (2A) (2B) Denotes RECLAIM emission rate

(4) Denotes BACT emission limit

(6) Denotes air toxic control rule limit

(8) (8A) (8B) Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)

(10) See section J for NESHAP/MACT requirements

Refer to section F and G of this permit to determine the monitoring recordkeeping and reporting requirements for this device

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

6 1

Equipment	ID	Connected	RECLAIM	Emissions	Conditions
	No.	To 	Source Type/ Monitoring Unit	And Requirements	
Process 1 INTERNAL CO	MBUST	ION ENCIN	ES		
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, V3W AIRFIELD DIESEL FUEL, CATERPILLAR, MODEL NO 62B9562, WITH TURBOCHARGER 245 HP A/N 245854	DII		NOX PROCESS UNIT	NOX 469 LBS/1000 GAŁ DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404, 2-7 1986]	C1 4 C1 18 D12.1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, V3E AIRFIELD DIESEL FUEL, CATERPILLAR, MODEL NO D343 WITH TURBOCHARGER, 420 HP A/N 245853	D12		NOX PROCESS UNIT*	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] FM (9) [RULE 404, 2 7 1986]	CI 4 CI 18 DI2.1 k67 I2
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, LIQUIFIED PETROLEUM GAS NATURAL GAS CUMMINS MODEL NO G855 210 HP A/N 245850	D13		NOX PROCESS UNIT	NOX 159 LBS/1000 GAL LPG (1) [RULE 2012 5-6-2005] NOX 3400 LBS/MMSCF NATURAL GAS (1) [RULE 2012 5-6-2005] PM (9) [RULE 404 2-7 1986]	C1 4 D12 1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL, CUMMINS MODEL NO 6C5A8 3G1 WITH AFTERCOOLER, TURBOCHARGER, 264 HP A/N 497760	D14		NOX. PROCESS UNIT*	NOX 3 7 LBS/HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1) BACT 12-6-2002] NOX 469 [LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404, 2 7 1986] ROG 0 11 LBS/HR DIESEL (4) [RULE 1303()(1)-BACT 5-10-1996 RULE 1303(a)(1) BACT 12-6-2007]	C1 4 C1 21 D12.1 D135 1 E71 6 E71 7 K67 12

(1)(1A)(1B)	Denotes RECLAIM emission factor	(2)(2A)(2B)	Denotes RECLAIM emission rate
(3)	Denotes RECLAIM concentration limit	(4)	Denotes BACT emission limit
(5) (5A) (5B)	Denotes command and co trol emission limit	(6)	Denotes air toxic control rule limit
(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)
(9)	See App B for Emission Limits	(10)	See section J for NESHAP/MACT requirements

^{**} Refer to sectio F and G of this permit to determine the monitoring, recordkeeping and reporting requirements for this device

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment	ID No	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 1 INTERNAL CO	MBUST	ION ENGIN	ES		
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, V2N AIRFIELD DIESEL FUEL, CUMMINS MODEL NO NT855G5 WITH TURBOCHARGER, 390 HP A/N 245848	D16		NOX PROCESS UNIT*	NOX 469 LBS/1000 GAL DIESEL (1) (RULE 2012 5-6-2005] PM (9) (RULE 404, 2 7 1986]	C1 4 C1 18 D12 1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL, JOHN DEERE, MODEL CD6359T WITH TURBOCHARGER, 141 HP A/N 245846	D17		NOX PROCESS UNIT*	NOX. 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404, 2 7 1986]	CI 4 CI 18 DI2 1 K67 I2
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER DIESEL FUEL KOMATSU MODEL 0671T WITH TURBOCHARGER, 191 HP A/N 245847	D19		NOX PROCESS UNIT	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 S-6-2005] PM (9) [RULE 404, 2 7 1986]	CI 4 CI 18 DI21 K67 I2
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL IOHN DEERE, MODEL 4239 T WITH AFTERCOOLER, TURBOCHARGER, 92 HP A/N 267092	D25		NOX PROCESS UNIT	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 S-6-2005] PM (9) [RULE 404 2-7 1986]	C1 4 C1 18 D12 1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL, CUMMINS MODEL NTA855-G3 WITH AFTERCOOLER, TURBOCHARGER, 535 HP A/N 269578	D26		NOX PROCESS UNIT*	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM. (9) [RULE 404, 2 7 1986]	E1 4 C1 18 D12 1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL DAYTON MODEL 4W121 60 HP A/N 300846	D56		NOX. PROCESS UNIT	NOX. 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM. (9) [RULE 404, 2 7 1986]	CI 4 CI 18 CI77 I DI2 I K67 I2

(1)(1A)(1B)	Denotes RECLAIM emission factor	(2) (2A) (2B)	Denotes RECLAIM emission rate				
(3)	Denotes RECLAIM concentration limit	(4)	Denotes BACT emission limit				
(5) (5A) (5B)	Denotes command and control emission limit	(6)	Denotes a r toxic control rul limit				
(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR lumit (e.g. NSPS NESHAPS etc.)				
(9)	See App B for Emission Limits	(10)	See section J fo NESHAP/MACT requireme ts				
Refer to section F and G of this permit to determine the monitoring, recordkeeping and report; g requirements for this devic							

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment Process 1 INTERNAL CO	No No	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL HINO MODEL SD100 150 HP A/N 300850	D58		NOX PROCESS UNIT *	NOX. 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005]; PM. (9) [RULE 404, 2-7 1986]	Ct 4 Ct 18 Ct77 1 Dt2 1 K67 12
INTERNAL COMBUSTION ENGINE EMERGENCY POWER, VI AIRFIELD DIESEL FUEL, DETROIT DIESEL, MODEL 7123 7406 750 BHP A/N 317969	D63		NOX PROCESS UNIT *	NOX. 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM. (9) [RULE 404 2-7 1986]	C1 4 C1 18 C177 1 D12 1 K67 12
INTERNAL COMBUSTION ENGINE EMERGENCY POWER, DIESEL FUEL DETROIT DIESEL, MODEL 8063 7416 (6V 92 TA), WITH AFTERCOOLER, TURBOCHARGER, 474 HP A/N 436556	D80		NOX PROCESS UNIT	NOX. 469 LBS/1000 GAL DIESEL (1) [RULE 2012 S-6-2005]; PM (9) [RULE 404, 2-7 1986]; PM 04 GRAM/BHP HR (5) [RULE 1470 6-1 2007]	C1 4 C1 21 D12 1 E71 6 E71 7 E193 1 K67 12
ENTERNAL COMBUSTION ENGINE, EMERGENCY POWER DIESEL FUEL CATERPILLAR, MODEL 3508 DITA, WITH AFTERCOOLER, TURBOCHARGER, 1199 HP A/N 436555	D81		NOX PROCESS UNIT	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404, 2-7 1986], PM 015 GRAM/BHP HR (5) [RULE 1470 6-1 007]	C1 4 C1 F1 D12 1 E71 4 E71 5 E193 3 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL PERKINS, MODEL 4 236T SERIAL NO U771129B, WITH TURBOCHARGER, 94 HP A/N 329654	D84		NOX PROCESS UNIT	NOX 04 GRAM/BHP HR (5) [RULE 1470 6-1 2007] NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012, 5-6-2005] PM (9) [RULE 404 2 7 1986]	C1 4 C1 18 D12 1 E193 2, K67 12

1	(1) (1A) (1B)	Denotes RECLAIM emission facto	(2) (2A) (2B)	Denotes RECLAIM emission rate
((3)	Denotes RECLAIM concentratio I Im t	(4)	Denotes BACT emission limit
((5) (5A) (5B)	De otes command and control emission limit	(6)	Denotes air toxic control rule limit
((7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)
((9)	See App B for Emission Limits	(10)	See section J for NESHAP/MACT requirements

^{**} Refer to section F and G of this permit to determine the monitoring recordkeeping and reporting requirements for this device

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment	ID No	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 1 INTERNAL COMPUTERNAL COMBUSTION ENGINE, EMERGENCY POWER, V2S AIRFIELD DIESEL FUEL, CATERPILLAR, MODEL 3306 DITA WITH AFTERCOOLER, TURBOCHARGER, 349 HP, A/N 475957	D86	ION ENGIN	NOX. PROCESS UNIT	CO 8.5 GRAM/BHF HR DIESEL (4) [RULE 1303(a)(1) BACT 5-10-1996] NOX 6 9 GRAM/BHP HR DIESEL (4) [RULE 2005 5-6-2005] NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012, 5-6-2005] PM (9) [RULE 404, 2-7 1986] PM10 0 38 GRAM/BHP-HR DIESEL (4) [RULE 1303()(1)-BACT 5-10-1996], ROG 1 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996]	C1 4 C1 11 D12 1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL, CATERPILLAR, MODEL 3412 DITA WITH AFTERCOOLER, TURBOCHARGER, 823 HP A/N 475958	D87		NOX PROCESS UNIT*	CO 8 5 GRAM/BHP HR DIESEL (4) [RULE 1303()(1) BACT 5-10-1996] NOX 6 9 GRAM/BHP HR DIESEL (4) [RULE 2005 4-9-1999] NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012, 5-6-2005] PM (9) [RULE 404, 2-7 1986] PM10 0 38 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996] ROG 1 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996]	C1 4 C1 21 D12 1 K67 12

(1)(1A)	(1B) Denotes RECLAIM emission facto	(2) (2A) (2B) D	Denotes RECLAIM emission rate
(3)	Denotes RECLAIM oncentration limit	(4) E	Denotes BACT emission I mit
(5) (5A)	(5B) Denotes command and control emission limit	(6) D	Denotes air toxic control rule limit
(7)	Denotes NSR applicability limit	(8) (8A) (8B) D	Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)
(9)	See App B fo Emission Limits	(10) S	See section J for NESHAP/MACT requirements

^{**} Refer to section F and G of this perimit to determine the monitoring, recordkeeping and reporting requirements for this device

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment	ID No	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 1 INTERNAL CO	MBLST	ION ENGIN	ES		
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL CATERPILLAR, MODEL 3306 DITA, SERIAL NO 9NR04105 WITH AFTERCOOLER, TURBOCHARGER, 349 HP A/N 475959	D88		NOX PROCESS UNIT	CO 8 5 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1) BACT 5-10-1996]; NOX 6 9 GRAM/BHP-HR DIESEL (4) [RULE 2005 5-6-2005] NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404, 2-7 1986] PM10 0 38 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996] ROG i GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996]	C1 4 C1 11 D12 1 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL JOHN DEERE, MODEL 6068T 166 BHP A/N 367015	D89		NOX PROCESS UNIT	CO- 8 5 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1) -BACT 5-10-1996] NOX 6 9 GRAM/BHP HR DIESEL (4) [RULE 2005, 5-6-2005]; NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404, 2-7 1986] PM10 0 38 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996] ROG 1 GRAM/BHP-HR DIESEL (4) [RULE 1303(X1)-BACT 5-10-1996]	C1 4 C1 18 D12 1 K67 12

٠	(1)(1A)(IB)	Denotes RECLAIM emission factor	(2) (2A) (2B)	Denotes RECLAIM emission rate
	(3)	Denotes RECLAIM concentration limit	(4)	Denotes BACT emission limit
	(5) (5A) (5B)	Denotes command and control emission limit	(6)	Denotes air toxic control rule limit
	(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR limit (e g NSPS NESHAPS etc.)
	(9)	See App B for Emission Limits	(10)	See section J for NESHAP/MACT requirements
	Refer to secti	on F and G of this permit to determine the monitoring, recor	dkeeping and n	eporting recourements for this de ice

Section D	Page 7	
Facility ID:	800335	
Revision#	19	
- Deter-	April 01, 2010	

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment	ID No.	Connected	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 1 INTERNAL CO	MBUST	TON ENGINE	ES		
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL DETROIT DIESEL, MODEL 6063-HK35 WITH TURBOCHARGER, 635 BHP A/N 371864	D92	1	NOX PROCESS UNIT	CO 8 5 GRAM/BHP HR DIESEL (4) [RULE 1303()(1) BACT S-10-1996] NOX 6 9 GRAM/BHP HR DIESEL (4) [RULE 2005, 5-6-2005] NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012, 5-6-2005] PM (9) PM10 0.38 GRAM/BHP HR DIESEL (4) [RULE 1303()(1) BACT 5-10-1996] ROG 1 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996]	CI 4 CI 18 DI2 1 K67 I2
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL, CUMMINS MODEL NTA855-G2 WITH AFTERCOOLER, TURBOCHARGER, 465 HP AM 340744	DIOI		NOX PROCESS UNIT	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404, 2-7 1986]	CI 4 CI 18 DI2 I K67 I2

(l) (lA)	(1B) Denotes RECLAIM emission facto	(2) (2A) (2E	B) Denotes RECLAIM emission rate
(3)	Denotes RECLAIM conce tration lim t	(4)	Denotes BACT emission limit
(5) (5A)	(5B) Denotes command and control emission limit	(6)	Denotes air toxic control rule limit
(7)	Denotes NSR applicability limit	(8) (8A) (8I	B) Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)
(9)	See App B for Emission Limits	(10)	See section J for NESHAP/MACT requirements

Refe to sect on F and G of this permit to determine the maniforing, recordkeeping and reporting requirements for this device

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment Process 1 INTERNAL CO.	ID No.	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL, IOHN DEERE, MODEL 6081AF001 WITH TURBOCHARGER, 300 BHP A/N 388358	D103	IO VENGLA	NOX PROCESS UNIT*	CO 8.5 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1) BACT 5-10-1996] NOX 6 9 GRAM/BHP HR DIESEL (4) [RULE 2005, 5-6-2005] NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012, 5-6-2005] PM (9) [RULE 404 2 7 1986], PM 0 15 GRAM/BHP HR (5-4) [RULE 1470 6-1 2007] PM10 0 38 GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996], ROG I GRAM/BHP HR DIESEL (4) [RULE 1303(a)(1)-BACT 5-10-1996]	CI 4 Cl 11 DI2 I K67 I2
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL CATERPILLAR, MODEL 3208ATAAC WITH AFTERCOOLER, TURBOCHARGER, 292 HP A/N 448947	D121		NOX. PROCESS UNIT*	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404 2 7 1986]	CI 4 CI 18 DI2.1 E71 8 E71 9 K67 I2
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL CUMMINS MODEL QSK50-G4 WITH AFTERCOOLER, TURBOCHARGER, 2220 HP A/N 475663	D124		NOX PROCESS UNIT	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012, 5-6-2005] PM (9) [RULE 404, 2 7 1986] PM 0 15 GRAM/BHP HR (5) [RULE 1470 6-1 2007]	CI 4 CI II DI2 I E7I 4 E7I 5 K67 I2

(I)(IA)((1B) Denotes RECLAIM emiss on factor	(2) (2A) (2B)	Denotes RECLAIM emission rate				
(3)	Denotes RECLAIM concentratio limit	(4)	Denotes BACT emission limit				
(5) (5A) ((SB) Denotes command and control emission limit	(6)	Denotes air toxic control rule limit				
(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)				
(9)	See App B for Emission Limits	(10)	See section I for NESHAP/MACT requirements				
Refer to section F and G of this permit to determine the monitoring, recordkeeping and reporting requirements for this device							

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Facility III	5د _. 8003	
Revision#	19	
Dots.	Annt 03 2010	

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment	ID No	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 1 INTERNAL CO		ION ENGIN	ES	<u> </u>	_
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, DIESEL FUEL, CUMMINS MODEL QSK50-G4 WITH AFTERCOOLER, TURBOCHARGER, 2220 HP A/N 475664	D125		NOX. PROCESS UNIT*	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012, 5-6-2005] PM (9) [RULE 404, 2 7 1986] PM 0 15 GRAM/BHP HR (5) [RULE 1303()(1)-BACT 5-10-1996 RULE 1303(a)(1) B4CT 12-6-200]	C1 4 C1 11 D12 1 E71 4 E71 5 K67 12
INTERNAL COMBUSTION ENGINE, EMERGENCY POWER, RESCUE 80 FIRE STATION DIESEL FUEL CUMMINS MODEL QSX15-G9 WITH TURBOCHARGER, 755 HP A/N 504875 Process 2 COGENERATI	D173		NOX. PROCESS UNITY	NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005] PM (9) [RULE 404 2 7 1986] PM 0 15 GRAM/BHP HR (5) [RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1) BACT 12-6-2002]	C1 4 C1 II D12 1 E71 4 E71 5 K67 12
System 1 COGENERATI		TEM NO 1			
GAS TURBINE, NATURAL GAS DETROIT MODEL NO WLTA 40000 CME WITH STEAM OR WATER INJECTION 50 053 MMBTU/HR WITH A/N 125490	D27	SH3	NOX MAJOR SOURCE	CO- 2000 PPMV (5) [RULE 407 4-2-1982] NOX. 40 PPMV NATURAL GAS (4) [RULE 2005 5-6-2005] NOX. 146 PPMV (8) [40CFR 60 Subpart GG 3-6-1981] PM 0 1 GRAINS/SCF (5) [RULE 409 8-7 1981] SOX 500 PPMV (5) [RULE 407 4-2 1982]	A63 2, C8 1 D12 2
STACK BOILER, WASTE HEAT RECOVERY TYPE SERIAL NO 8304-456-B	\$113	D27			

(1)(1A)(1B)	Denotes RECLAIM emission factor	(2) (2A) (2B)	Denotes RECLAIM emission rate
(3)	Denotes RECLAIM concentration limit	(4)	Denotes BACT emission limit
(5) (5A) (5B)	Denotes command and control emission limit	(6)	Denotes air toxic control rul 1mm t
(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR I m t (e.g. NSPS NESHAPS etc.)
(9)	See App B for Emission Limits	(10)	See section 1 for NESHAP/MACT requirements

Refer to section F and G of this permit to determine the maniforing recordkeeping and reporting requirements for this device

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment	ID No.	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 2 COCENERATI	ON				
System 2 COGENERATI	ONSYS	TEM NO 2			
GAS TURBINE, NATURAL GAS DETROIT MODEL NO WLTA 40000 CME, WITH STEAM OR WATER INJECTION 50 053 MVIBTU/HR WITH A/N 125489 STACK	D28	S114	NOX MAJOR SOURCE	CO 2000 PPMV (5) [RULE 407 4-2-1982] NOX 40 PPMV NATURAL GAS (4) [RULE 2005, 5-6-2005] NOX 146 PPMV (8) [40CFR 60 Subpart GG 3-6-1981], PM 0 I GRAINS/SCF (5) [RULE 409 8-7 1981] SOX 500 PPMV (5) [RULE 407 4-2-1982]	A63 2 C8 1 D12 2
BOILER, WASTE HEAT RECOVERY TYPE SERIAL NO 8304-456-A		<u> </u>			
Process 3 EXTFRNAL C	OMBUST	TION			
System 1 BOILFRS				,	_
BOILER, DIESEL FUEL, NATURAL GAS COMBUSTION ENGINEERING MODEL NO HCC A-6 WITH LOW NOX BURNER, FLUE GAS RECIRCULATION 27 5 MMBTU/HR A/N 228960	029		NOX LARGE SOURCE	CO 400 PPMV (5) [RULE 1146 11 17 2000- RULE 1146 9-5 2008] CO 2000 PPMV (5A) [RULE 407 4-2-1982], NOX 36 PPMV DIESEL (3) [RULF 2012 5-6-2005] NOX 37 PPMV NATURAL GAS (3) [RULE 2012, 5-6-2005] PM 0 1 GRAINS/SCF (5) [RULE 409 8-7 1981] SOX 500 PPMV (5) [RULE 407 4-2-1982]	B61 1 B75 D328 1 D371 2

(1)(1A)(1B)	Denotes RECLAIM emission factor	(2) (2A) (2B)	Denotes RECLAIM emission rate
(3)	Denotes RECLAIM concentration lim t	(4)	Denotes BACT emission limit
(5) (5A) (5B)	Denotes command and control emission limit	(6)	Denotes air toxic control rule limit
(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR hmrt (e g. NSPS NESHAPS etc.)
(9)	See App B for Emiss on Limits	(10)	See section J for NESHAP/MACT requirements

Ref r to section F and G of this permit to determine the monitoring, recordkeeping and reporting requirements for this device

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

& 1

Equipment	ID No.	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 3 EXTERNAL CO	OMBUST	TION			
BOILER, DIESEL FUEL NATURAL GAS COMBUSTION ENGINEERING MODEL NO HCC A-6 WITH LOW NOX BURNER, FLUE GAS RECIRCULATION 27 5 MMBTU/HR A/N 228959	D30		NOX LARGE SOURCE	CO 400 PPMV (5) [RULE 1146 11 17 2000- RULE 1146 9-5 2008] CO 2000 PPMV (5A) [RULE 407 4-2-1982] NOX 36 PPMV DIESEL (3) [RULE 2012 5-6-2008] NOX 37 PPMV NATURAL GAS (3) [RULE 2012, 5-6-2008] PM 0 1 GRAINS/SCF (5) [RULE 409 8-7 1981] SOX 500 PPMV (5) [RULE 407 4-2-1982]	B61 1 B75 2 D328 1 D371 2
BOILER, NO 1 SERIAL NO 8716694 NATURAL GAS YORK SHIPLEY MODEL 560-SPLV 100N 42 MMBTU/HR A/N 449404	D117			CO 400 PPMV NATURAL GAS (5) [RULE 1146.1 5-13-1994 RULE 1146.1 9-5 2008] CO 2000 PPMV NATURAL GAS (5B) [RULE 407 4-2 1982] NOX 30 PPMV NATURAL GAS (5) [RULE 1146.1 5-13-1994, RULE 1146.1 9 5 2008] PM 0.1 GRAINS/SCF NATURAL GAS (5) [RULE 409 8-7 1981]	D332 1
BOILER, NO 2 SERIAL NO 8817421 NATURAL GAS YORK SHIPLEY MODEL 560-SPLV 100N 42 MMBTU/HR A/N 449403	Dil8		I	CO 400 PPMV NATURAL GAS (5) [RULE 1146 I 5-13-1994 RULE 1146 I 9-5 2008] CO 000 PPMV NATURAL GAS (5B) [RULE 407 4-2-1982] NOX 30 PPMV NATURAL GAS (5) [RULE 1146.1 5-13-1994 RULE 1146 I 9 5 2008] PM 0 1 GRAINS/SCF NATURAL GAS (5) [RULE 409 8-7 1981]	D332 t

(1) (1A) (1B)	Den tes RECLAIM emission factor	(2) (2A) (2B)	Denotes RECLAIM emission rate
(3)	Denotes RECLAIM concentration limit	(4)	Denotes BACT emission limit
(5) (5A) (5B)	Denotes command and control emission limit	(6)	Denotes air toxic control rule limit
(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR hmit (e.g. NSPS NESHAPS etc.)
(9)	See App B for Emission Limits	(10)	See section J for NESHAP/MACT req rements
Refer to secti	on F and G of this permit to determine the monitoring recor	dkeeping and r	eporting requirements for this de ce

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

Equipment	No No	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 3 EXTERNAL CO	OMBUST	TION		- 	
POT DIESEL FUEL ASPHALT INTRA FACILITY PORTABLE, 250 GALS 042 MMBTU/HR WITH A/N 426687	D112		NOX. PROCESS UNIT	NOY 19 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005]	B27.2 C1 16 D12.6 D371 2 K67 11
INTERNAL COMBUSTION ENGINE DIESEL FUEL ISUZU MODEL 3LD1 33 BHP	E130			NOX 469 LBS/1000 GAL DIESEL (1) [RULE 2012 5-6-2005]	C1 16 D12 6 K67 II
Process 4 FUEL STORAC	GE.	-			
System 1					
STORAGE TANK, UNDERGROUND NO 1 DIESEL FUEL 50000 GALS A/N 182435	D31				J123 I
STORAGE TANK, UNDERGROUND NO 2 DIESEL FUEL 50000 GALS A/N 182444	D32				J123 1
Process 6 FUELING OPE	RATIO	NS			
System 1 STATIONARY	·				
BULK MATERIAL LOADING STATION TERMINAL 1 JET FUEL (JPA), INCLUDES 30 HYDRANTS WITH DRY BREAK COUPLERS WITH A/N 471647	D122				CI 20 E7I 10 E7I 11 K67 15
FUGITIVE EMISSIONS VALVES	D123				
FUEL DISPENSING NOZZLE, BALANCE TYPE PHASE II CONTROL HEALY PHASE II EVR NOT INCLUDING ISD (VR 201 F) GASOLINE 4 TOTAL A/N 480924	D126				D330 I E71 12 J110 1 J110 2 J373 2 J373 3 K67 6

(1)(1/7)	(15) Dalieus Recentivi Chiliston Incon
(3)	Denotes RECLAIM concentration limit
(5) (5A)	(5B) Denotes command and control emission limit
(7)	Denotes NSR applicability limit
(9)	See App B for Emission Limits

(6) Denotes air toxic control rule limit

(8) (8A) (8B) Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)
(10) See section J for NESHAP/MACT requirements

** Refer to section F and G of this permit to determine the monitoring, recordkeeping and reporting requirements for this device

^{(2) (2}A) (2B) Denotes RECLAIM emission rate (4) Denotes BACT emission limit

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment	No No	Connected To	RECLAIM Source Type/ Monitoring Unit	Emissions And Requirements	Conditions
Process 6 FUELING OPE	RATIO	s			_
STORAGE TANK, UNDERGROUND WITH PHIL TITE (VR 101 D/I) GASOLINE METHANOL COMPATIBLE WITH PHASE I VAPOR RECOVERY SYSTEM, 20000 GALS A/N 480924	D127				C1 8 C1 10 D330 t E71 12 J109 1 J120 t J122 1 J373 4 J373 5 K67 6
FUEL DISPENSING NOZZLE, BALANCE TYPE PHASE II CONTROL, HEALY PHASE II EVR NOT INCLUDING ISD (VR 201 F) GASOLINE 4 TOTAL A/N 480924	D131				D330 1 E71 12 J110 1 J110 2 J373 2, J373 3 K67 6
FUEL DISPENSING NOZZLE, BALANCE TYPE PHASE II CONTROL, HEALY PHASE II EVR NOT INCLUDING ISD (VR 201 F), GASOLINE 4 TOTAL A/N 480924	D132				D330 1 E71 1 J110 1 J110 2, J373 2, J373 3 K67 6
FUEL DISPENSING NOZZLE, BALANCE TYPE PHASE II CONTROL, HEALY PHASE II EVR NOT INCLUDING ISD (VR 201 F), GASOLINE, 4 TOTAL A/N 480924	D133		1		D330 I E71 12, J110 I J110 2 J 73.2 J373 3 K67 6
BULL MATERIAL LOADING STATION TERMINAL 3 JET FUEL (JPA) INCLUDES 23 HYDRANTS WITH DRY BREAK COUPLERS A/N 481706	D128				CI 20 E7I 10 E7I 11 K67 I5
FUGITIVE EMISSIONS VALVES A/N 481706	D129				

(1) (IA) (IB)	Denotes RECLAIM emission factor	(2)(2A)(2B)	Denotes RECLAIM emission rate
(3)	Denotes RECLAIM concentratio 1 mit	(4)	Denotes BACT emission limit
(5) (5A) (5B)	Denotes command and contril emissio limit	(6)	Denotes air toxic control rule limit
(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)
(9)	See App B for Emission L mits	(10)	See section J for NESHAP/MACT requirements
Refer to section	on F and G of this permit to determine the monitoring, recor	dkeeping and n	eporting requirements for this device.

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment	ID	Connected	RECLAIM	Emissions	Conditions
	No	То	Source Type/ Monitoring Unit	And Requirements	
Process 6 FUELING OPER	RATION	VS			
DISPENSE MOBILE FUELER GASOLINE GAS/DIESEL DUAL COMPART (1000 GAL EA) W/ A PRES/VAC RELIEF VALVE, WITH BOTTOM FILLING PHASE I VAPOR RECOVERY SYSTEM, 2000 GALS WIDTH 7 FT 4 IN HEIGHT 5 FT 10 IN LENGTH 23 FT A/N 378805	D93				C! 8 C! 10 D322 2, E193 4 J109 1 J110 1 J397 1
FUEL DISPENSING NOZZLE, VACUUM ASSIST PHASE II CONTROL, GASOLINE, W/50 FT COAXIAL HOSE HEALY MODEL 400 ORVR WITH PHASE II VAPOR RECOVERY SYSTEM AN 378805 Process 10 SHOOTING RA	D94				D322 2, E193 4 J109 1 J110 1 J397 1
SHOOTING RANGE, INDOOR SOLID BACKSTOP TYPE, NORTH WIDTH 19 FT HEIGHT 9 FT LENGTH 100 FT A/N 412345	D110	1			CI 13 CI 14 CI 15 K67 10
SHOOTING RANGE, INDOOR SOLID BACKSTOP TYPE, SOUTH WIDTH 19 FT HEIGHT 9 FT LENGTH 100 FT A/N 420372 Process 11 FILTER	DITI	 			CI 13 CI 14 CI 15 K67 10
System 1 FILTER					·

(1) (1A) (1B) Denotes RECLAIM emission factor	(2) (2A) (2B)	Denotes RECLAIM emission rate
(3)	Denotes RECLAIM concentration limit	(4)	Denotes BACT emission limit
(5) (5A) (3	5B) Denotes command and control emission limit	(6)	Denotes air texic control rule limit
(7)	Denotes NSR applicability limit	(8) (8A) (8B)	Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)
(9)	See App B for Emission Limits	(10)	See section J for NESHAP/MACT req mements

Refer to section F and G of this permit to determine the monitoring, recordkeeping and reporting requirements for this discrete

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

		То	Source Type/ Monitoring Unit	And Requirements	
Process 11 FILTER	•	.1			
ILTER, BAG, TORIT MODEL 75-80 ENTING ABRASIVE BLASTING ABINET & FIRE EXTINGUISHER ECHARGING STATION LENGTH 1 T 8 IN 129 SQ FT DIAMETER 1 T 11 IN IN 444983 Process 12 RULE 219 EXT	CI16	NIIDMENT CI	IP IF CT TO SOI	IDCE SPECIFIC DITLES	C12 1 D12 4 E202 2, K67 13
System 1 REFRIGERATI		ZUITMENT SI	DBJECT TO SOC	ORCE SPECIFIC ROLES	-
ULE 219 EXEMPT EQUIPMENT EFRIGERATION UNITS	E64				H23 1
ULE 219 EXEMPT EQUIPMENT EFRIGERANT RECOVERY AND/OR ECYCLING UNITS	E65		1		H23.2
System 2 COATING					
ULE 219 EXEMPT EQUIPMENT OATING EQUIPMENT PORTABLE, RCHITECTURAL COATINGS	E66			ROG (9) [RULE 1113 11-8-1996 RULE 1113 7 13 2007 RULE 1171 11 7 2003 RULE 1171 2 1 2008]	K67 3
ULE 219 EXEMPT EQUIPMENT OATING EQUIPMENT LOW USE OR EMISSIONS	E67		,	ROG (9) [RULE 1107 8-14-1998 RULE 1107 1-6-2006 RULE 1171 11 7 2003 RULE 1171 2 1 2008]	
ULE 219 EXEMPT EQUIPMENT COATING EQUIPMENT LOW USE OR EMISSIONS	E68			ROG (9) [RULF 1151 12-11 1998, RULE 1151 12 2 2005 RULE 1171 11 7 2003 RULE 11 1 2 1 2008]	
ULE 219 EXEMPT EQUIPMENT COATING EQUIPMENT LOW USE OR EMISSIONS System 3 SMALL BOILE	E69			ROG (9) [RULE 1136 6-14-1996 RULE 1171 11 7 2003 RULE 1171 2 1 2008]	

(3) Denotes RECLAIM concentration lumit

(5) (5A) (5B) Denotes command and control emission limit

Denotes NSR applicability limit (7)

See App B for Emiss on L mits

(4) De tes BACT emiss 1 mit

(6) Denotes a to ic ontrol rule limit

(8) (8A) (8B) Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)

See section J fo NESHAP/MACT requirements

(10)

R fer to section F and G if the permit to determine the monitoring, recordkeeping and reporting requirements for this device

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SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

Equipment Process 12 RULE 219 EXEN	ID No IPT EC	Connected To OUIPMENT S	RECLAIM Source Type/ Monitoring Unit UBJECT TO SOU	Emissions And Requirements RCE SPECIFIC RULES	Conditions
RULE 219 EXEMPT EQUIPMENT SMALL BOILERS WATER HEATERS AND PROCESS HEATERS >I MMBTU/HR AND <= 2 MMBTU/HR	E115		ı		H23 4

^{(1) (1}A) (1B) Denotes RECLAIM em ss on fa t
(2) (2A) (2B) Denotes RECLAIM emission rat
(3) Denotes RECLAIM concentration limit
(4) Denotes BACT mission limit
(5) (5A) (5B) Denotes command and control emission limit
(6) Denotes air toxic control rule limit
(7) Denotes NSR applicability limit
(8) (8A) (8B) Denotes 40 CFR limit (e.g. NSPS NESHAPS etc.)
(9) See App B for Emission Limits
(10) See section J for NESHAP/MACT requirements

^{**} Refer to section F and G of this permit to determine the monitoring, recordkeeping and reporting requirements for this device

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D DEVICE ID INDEX

The following sub-section provides an index to the devices that make up the facility description sorted by device ID

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D1	1	1	1			
D3	1	1	1			
D4	1	1	1			
D7	1	1	1			
D8	1	ţ	1			
Dl1	2	Ţ	1			
D12	2	t	1			
D13	2	1	1			
D14	2	1	1			
_ D16	3	1	1			
D17	3	1	1			
D19	3	1	1			
D25	3	l l	1			
D26	3	i	1			
D27	9	2	1 1			
D28	10	2	2			
D29	10	3	1			
D30	11	3	i			
D31	12	4	1			
D32	12	4	1 i			
D56	3	i	1			
D58	4	1	1 1			
D63	4	1	1			
E64	15	12	1			
E65	15	12	1			
E66	15	12	2			
E67	15	12	2			
E68	15	12	2			
E69	15	12	2			
D80	4	1	1			
D81	4	1	1			
D84	4	1	1			
D86	5	1	1			
D87	5		1			
D88	6	<u> </u>	1			

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Device Index For Section D			
Device ID	Section D Page No	Process	System
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D92	7	1	I
D93	14	6	2
D94	14	6	2
D101	7	1	1
D103	8	1	1
D110	14	10	0
DHĪ	14	10	0
D112	12	3	3
S113	9	2	1
S114	10	2	2
E115	16	12	3
C116	15	11	1
D117	11	3	1
D118	11	3	1
D121	8	l	1
D122	12	6	1
D123	12	6	1
D124	8	1	<u> </u>
D125	9	1	1
D126	12	6	1
D127	13	6	ì
D128	13	6	1
D129	13	6	1
E130	12	3	3
D131	13	6	1
D132	13	6	1
D133	13	6	1
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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

FACILITY CONDITIONS

F14.2 The operator shall not purchase diesel fuel containing sulfur compounds in excess of 15 ppm by weight as supplied by the supplier

[RULE 431 2 5-4-1990 RULE 431 2 9 15 2000]

F52 1 This facility is subject to the applicable requirements of the following rules or regulation(s)

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

For the purpose of this condition facility shall be defined as Process 9 Concrete Batch Plant and Concrete/Asphalt Crushing Operations

District Rule 1157 The requirements include but not limited to

Maintaining fugitive dust emissions from any activity equipment, storage pile or disturbed surface area not to exceed a) 20% opacity based on an average of 12 consecutive readings using the SCAQMD Opacity Test Method No 9B or b) 50% opacity based on five individual consecutive readings, using the SCAQMD Opacity Test Method No 9B or c) any visible fugitive dust plume from exceeding 100 feet in any direction

Promptly removing any pile of material spillage on any internal paved roads or maintaining in a stabilized condition the pile of material spillage with dust suppressants and remove it by the end of each day

Applying dust suppressants or using other dust control methods during loading, unloading, or transferring activities at the conveyor including all transfer points where materials are released, at crushing activities at the screening equipment including all discharge points open storage piles internal unpaved haul roads unpaved roads and parking and staging areas

Posting signs at the two ends of the internal unpaved haul roads stating that haul trucks shall use these roads unless traveling to the maintenance areas

Sweeping the internal paved roads with a street sweeper at the applicable interval specified by the rule

Using sweepers that are certified by Rule 1186

Installing and utilizing a rumble grate a wheel washer or a truck washer in accordance with applicable requirements specified by the rule

Keeping all records specified by the rule on site for at least 5 years and making such records available to the Executive Officer upon request

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

[RULE 1157 9-8 2006]

SYSTEM CONDITIONS

Si 1 The operator shall limit the material processed to no more than 70000 cubic yard(s) in any one calendar month

For the purpose of this condition, material processed shall be defined as those from both Systems 1 and 2 Concrete Batch Plants A and B

The operator shall maintain records in a manner approved by the District to demonstrate compliance with this condition

The above throughtput is the combined material processed for System 1 and 2

Records shall be kept for at least 5 years in a manner approved by the District and made available to District personnel upon request

The operator shall keep the storage piles sufficiently moist to prevent fugitive dust emissions

[RULE 1303(b)(1)-Modeling 5-10-1996 RULE 1303(b)(1)-Modeling 12-6 2002 RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset, 12-6-2002 RULE 3004(a)(4)-Periodic Monitoring 12 12 1997]

[Systems subject to this condition Process 9 System 1 2]

S1 2 The operator shall limit the material processed to no more than 31200 ton(s) in any one calendar month

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

For the purpose of this condition material processed from this system is from concrete and asphalt crushing operations

The operator shall maintain records in a manner approved by the District to demonstrate compliance with this condition

Records shall be kept for at least 5 years in a manner approved by the District and made available to District personnel upon request

[RULE 1303(b)(1)-Modeling 5-10-1996 RULE 1303(b)(1) Modeling 12-6 2002 RULE 1303(b)(2)-Offset, 5-10-1996, RULE 1303(b)(2)-Offset, 12-6-2002 RULE 401 3-2 1984 RULE 401 11 9 2001 RULE 403 4-2-2004 RULE 403 6-3 2005]

[Systems subject to this condition Process 9 System 3]

DEVICE CONDITIONS

A Emission Limits

A63 2 The operator shall limit emissions from this equipment as follows

CONTAMINANT	EMISSIONS LIMIT	
CO	Less than or equal to 108 LBS PER DAY	
PM	Less than or equal to 18 LBS PER DAY	
SOX	Less than or equal to 1 LBS PER DAY	
Total hydrocarbon	Less than or equal to 48 LBS PER DAY	

The operator shall calculate the emission limit(s) when burning natural gas

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

[RULE 1303(b)(2)-Offset 5-10-1996 RULE 1303(b)(2)-Offset, 12 6 2002]

[Devices subject to this condition D27 D28]

B Material/Fuel Type Limits

B27.2 The operator shall not use sealants or other materials containing any carcinogenic compounds identified in the SCAQMD Rule 1401 as amended 05/02/2003

[RULE 1401 5 2 2003]

[Devices subject to this condition D112]

B61 1 The operator shall not use fuel containing the following specified compounds

Compound	weight percent
Nitrogen greater than	0 01

[RULE 1303(b)(2)-Offset 5-10-1996 RULE 1303(b)(2)-Offset, 12-6-2002]

[Devices subject to this condition D29 D30]

B75 2 The operator shall not use fuel oil in this equipment except under the following circumstance(s)

A District approved source test has been conducted which demonstrates compliance with rule 1146 while firing fuel oil

[RULE 1146 11 17 2000]

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

[Devices subject to this condition D29 D30]

C Throughput or Operating Parameter Limits

C1 4 The operator shall limit the operating time to no more than 200 hour(s) in any one year

[RULE 1110 2 6-3 2005 RULE 1304(a)-Modeling and Offset Exemption, 6-14-1996 RULE 1401 6-15 2001]

[Devices subject to this condition D1 D3 D4 D7 D8 D11 D12 D13 D14 D16 D17 D19 D25 D26 D56 D58 D63 D80 D81 D84 D86 D87 D88 D89 D92 D101 D103 D121 D124 D125 D173]

C1.8 The operator shall limit the throughput to no more than 600000 gallon(s) per year

[RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1) BACT 12-6-2002 RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset, 12-6 2002 RULE 1401 3 7 2008 RULE 461 3 7 2008]

[Devices subject to this condition D93 D127]

Cl 10 The operator shall limit the throughput to no more than 50000 gallon(s) per month.

[RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12 6-2002 RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset, 12-6-2002 RULE 1401 3 7 2008 RULE 461 3 7 2008]

[Devices subject to this condition D93 D127]



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The operator shall comply with the terms and conditions set forth below

C111 The operator shall limit the maintenance testing to no more than 50 hour(s) in any one year

[RULE 1303(a)(1)-BACT 5-10-1996 RULE 1470 3 4-2005]

[Devices subject to this condition DI D3 D81 D86 D88 D103 D124 D125 D173]

C1 13 The operator shall limit the firing rate to no more than 7600 lead and non lead bullets in any one day

For the purpose of this condition firing rate shall be defined as number of lead and non-lead builets being fired

[RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12 6-2002]

[Devices subject to this condition D110 D111]

C1 14 The operator shall limit the firing rate to no more than 57000 lead and non lead bullets in any one calendar month

For the purpose of this condition firing rate shall be defined as number of lead and non lead bullets being fired

[RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset, 12-6 2002]

[Devices subject to this condition D110 D111]

C115 The operator shall limit the firing rate to no more than 205000 lead bullets in any one calendar year

For the purpose of this condition, firing rate shall be defined as number of lead bullets being fired

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The operator shall comply with the terms and conditions set forth below

[RULE 1401 5 2 2003]

[Devices subject to this condition D110 D111]

Cl 16 The operator shall limit the operating time to no more than 80 hour(s) in any one calendar month

[RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset, 12 6 2002]

[Devices subject to this condition D112]

Cl 18 The operator shall limit the maintenance testing to no more than 20 hour(s) in any one year

[RULE 1470 6-1 2007]

[Devices subject to this condition D4 D8 D11 D12 D16 D17 D19 D25 D26 D56 D58 D63 D84 D89 D92 D101 D121]

C1.20 The operator shall limit the loading rate of JETA fuel to no more than 7000000 gallon(s) in any one calendar month

[RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset 12 6 2002]

[Devices subject to this condition D122 D128]

C121 The operator shall limit the maintenance testing to no more than 30 hour(s) in any one year

[RULE 1470 6-1 2007]

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The operator shall comply with the terms and conditions set forth below

[Devices subject to this condition D14 D80 D87]

C8 1 The operator shall use this equipment in such a manner that the water to fuel ratio being monitored as indicated below is not less than 0.8 to 1 ratio

This condition shall only apply when firing natural gas

To comply with this condition the operator shall install and maintain a(n) continuous monitoring system to accurately indicate the water to-fuel ratio being supplied to the equipment

The operator shall also install and maintain a device to continuously record the parameter being measured

The measuring device or gauge shall be accurate to within plus or minus 5 percent. It shall be calibrated once every 12 months

[RULE 1303(a)(1)-BACT, 5-10-1996 RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset 12-6-2002]

[Devices subject to this condition D27 D28]

C12 1 The operator shall use this equipment in such a manner that the the static pressure differential across the filter catridges being monitored as indicated below is less than or equal to 1.5 inches of water column.

[RULE 402 5 7 1976]

[Devices subject to this condition C116]

C177 1 The operator shall set and maintain the fuel injection timing of the engine at 4 degrees retarded relative to standard timing



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The operator shall comply with the terms and conditions set forth below

[RULE 1303(a)(1)-BACT 5-10-1996]

[Devices subject to this condition D56 D58 D63]

D Monitoring/Testing Requirements

D12 I The operator shall install and maintain a(n) non resettable elapsed time meter to accurately indicate the elapsed operating time of the engine

[RULE 1110 2 6-3 2005 RULE 1303(b)(1) Modeling 12-6 2002 RULE 1303(b)(2) -Offset, 5-10-1996 RULE 1303(b)(2)-Offset, 12 6-2002 RULE 1304(a)-Modeling and Offset Exemption, 6-14-1996 RULE 1401 6 15 2001 RULE 1470 6-1 2007 RULE 2005 5-6-2005 RULE 2012 3 16-2001 RULE 2012 5-6-2005 RULE 3004(a)(4) Periodic Monitoring, 12 12 1997]

[Devices subject to this condition D1 D3 D4 D7 D8 D11 D12 D13 D14 D16 D17 D19 D25 D26 D56 D58 D63 D80 D81 D84 D86 D87 D88 D89 D92 D101 D103 D121 D124 D125 D173]

D12.2 The operator shall install and maintain a(n) continuous monitoring system to accurately indicate the fuel usage of the equipment

The measuring device or gauge shall be accurate to within plus or minus 5 percent. It shall be calibrated once every 12 months

The operator shall record the parameter being monitored once every 24 hours

[RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset, 12-6 2002]

[Devices subject to this condition D27 D28]

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The operator shall comply with the terms and conditions set forth below

D12 4 The operator shall install and maintain a(n) gauge to accurately indicate the differential pressure across the filter catridges measured in inches of water column

[RULE 402 5 7 1976]

[Devices subject to this condition C116]

D12 6 The operator shall install and maintain a(n) non-resettable elapsed time meter to accurately indicate the elapsed operating time of the heater burner and that of the engine

[RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset 12 6-2002 RULE 1401 3 7 2008 RULE 2005 5-6-2005 RULE 2012, 5-6-2005 RULE 3004(a)(4) Periodic Monitoring 12-12 1997]

[Devices subject to this condition D112]

D82.5 The operator shall install and maintain a CEMS to measure the following parameters

The CEMS will convert the actual NOX concentrations to mass emission rates (lbs/hr) and record the hourly emission rates on a continuous basis

NOX concentration in ppmv

Concentrations shall be corrected to 15 percent oxygen on a dry basis

The CEMS shall be installed and operated in accordance with an approved AQMD Rule 2012 Protocol CEMS plan application. The operator shall not install the CEMS prior to receiving initial approval from AQMD

[RULE 2012 3 16-2001 RULE 2012 5-6-2005]

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The operator shall comply with the terms and conditions set forth below

[Devices subject to this condition D27 D28]

D135 I The operator shall inspect adjust, and certify the ignition or fuel injection timing of this engine a minimum of once every 3 years of operation. Inspections adjustments and certifications shall be performed by a qualified mechanic and performed in accordance with the engine manufacturer's specifications and procedures.

[RULE 1303(a)(1)-BACT 5-10-1996]

[Devices subject to this condition D14]

D322.2 The operator shall perform a daily inspection and complete the inspection records immediately after each inspection

[RULE 461 6 15 2001 RULE 461 6-3 2005 CARB ORDER G 70-193 (H&S Code 39607(d)) 4-21 2000]

[Devices subject to this condition D93 D94]

D328 1 The operator shall determine compliance with the CO emission limit(s) either (a) conducting a source test at least once every five years using AQMD Method 100 l or 10 l or (b) conducting a test at least annually using a portable analyzer and AQMD-approved test method. The test shall be conducted when the equipment is operating under normal conditions to demonstrate compliance with Rule 1146 concentration limit. The operator shall comply with all general testing reporting and recordkeeping requirements in Sections E and K of this permit.

[RULE 3004(a)(4)-Periodic Monitoring 12-12 1997]

[Devices subject to this condition D29 D30]

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The operator shall comply with the terms and conditions set forth below

D330 1 The operator shall have a person that has been trained in accordance with Rule 461 conduct a semi-annual inspection of the gasoline transfer and dispensing equipment. The first inspection shall be in accordance with Rule 461 Attachment B the second inspection shall be in accordance with Rule 461 Attachment C and the subsequent inspections shall alternate protocols. The operator shall keep records of the inspection and the repairs in accordance to Rule 461 and Section K of this Permit.

[RULE 3004(a)(4)-Periodic Monitoring 12 12-1997 RULE 461 3 7 2008]

[Devices subject to this condition D126 D127 D131 D132 D133]

D332 1 The operator shall determine compliance with the CO emission limit(s) by conducting a test at least once every five years using a portable analyzer and AQMD approved test method or if not available a non AQMD approved test method. The test shall be conducted when the equipment is operating under normal conditions to demonstrate compliance with 1146 1. The operator shall comply with all general testing reporting and recordkeeping requirements in Sections E and K of this permit.

[RULE 1146 1 5-13-1994 RULE 3004(a)(4)-Periodic Monitoring, 12 12 1997]

[Devices subject to this condition D117 D118]

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The operator shall comply with the terms and conditions set forth below

D371 2 The operator shall conduct an inspection for visible emissions from all stacks and other emission points of this equipment whenever this equipment has combusted one million gallons of diesel fuel to be counted cumulatively over a five year period. The inspection shall be conducted while the equipment is in operation and during daylight hours. If any visible emissions (not including condensed water vapor) are detected, the operator shall

Have a CARB-certified smoke reader determine compliance with the opacity standard using EPA Method 9 or the procedures in the CARB manual Visible Emission Evaluation within three working days (or during the next fuel oil firing period if the unit ceases firing on fuel oil within the three working day time frame) and report any deviations to AQMD

In addition the operator shall keep the records in accordance with the recordkeeping requirements in Section K of this permit and the following records

- a) Stack or emission point identification
- b) Description of any corrective actions taken to abate visible emissions
- c) Date and time visible emission was abated and
- d) Visible emission observation record by a certified smoke reader

[RULE 3004(a)(4)-Periodic Monitoring 12 12-1997]

[Devices subject to this condition D29 D30 D112]

E Equipment Operation/Construction Requirements

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The operator shall comply with the terms and conditions set forth below

E71.4 The operator shall only operate this equipment for more than 50 hours per year allocated for engine maintenance and testing only in the event of a loss of grid power or up to 30 minutes prior to a rotating outage provided that 1) the electrical grid operator or electric utility has ordered rotating outages in the control area where the engine is located or has indicated that it expects to issue such an order at a certain time and 2) the engine is located in a utility service block that is subject to the rotating outage

[RULE 1303 5-10-1996 RULE 1303 12 6-2002 RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12 6 2002 RULE 1470 6 1 2007]

[Devices subject to this condition D81 D124 D125 D173]

E71.5 The operator shall only operate this equipment for more than 50 hours per year allocated for engine maintenance and testing only in the event of a loss of grid power or up to 30 minutes prior to a rotating outage provided that the engine operation shall be terminated immediately after the utility distribution company advises that a rotating outage is no longer immenent or in effect.

[RULE 1303 5-10-1996 RULE 1303 12 6-2002 RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12 6-2002 RULE 1470 6-1 2007]

[Devices subject to this condition D81 D124 D125 D173]

E71 6 The operator shall only operate this equipment for more than 30 hours per year allocated for engine maintenance and testing only in the event of a loss of grid power or up to 30 minutes prior to a rotating outage provided that 1) the electrical grid operator or electric utility has ordered rotating outages in the control area where the engine is located or has indicated that it expects to issue such an order at a certain time and 2) the engine is located in a utility service block that is subject to the rotating outage

[RULE 1303 5-10-1996 RULE 1303 12 6-2002 RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12 6 2002 RULE 1470 6 1 2007]

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The operator shall comply with the terms and conditions set forth below

[Devices subject to this condition D14 D80]

E71.7 The operator shall only operate this equipment for more than 30 hours per year allocated for engine maintenance and testing only in the event of a loss of grid power or up to 30 minutes prior to a rotating outage provided that the engine operation shall be terminated immediately after the utility distribution company advises that a rotating outage is no longer immenent or in effect

[RULE 1303 5-10-1996 RULE 1303 12-6 2002 RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1) BACT 12-6-2002 RULE 1470 6-1 2007]

[Devices subject to this condition D14 D80]

E71.8 The operator shall only operate this equipment for more than 20 hours per year allocated for engine maintenance and testing only in the event of a loss of grid power or up to 30 minutes prior to a rotating outage provided that 1) the electrical grid operator or electric utility has ordered rotating outages in the control area where the engine is located or has indicated that it expects to issue such an order at a certain time and 2) the engine is located in a utility service block that is subject to the rotating outage

[RULE 1303 5-10-1996, RULE 1303 12-6-2002 RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12 6-2002 RULE 1470 6-1 2007]

[Devices subject to this condition D121]

E719 The operator shall only operate this equipment for more than 20 hours per year allocated for engine maintenance and testing only in the event of a loss of grid power or up to 30 minutes prior to a rotating outage provided that the engine operation shall be terminated immediately after the utility distribution company advises that a rotating outage is no longer immenent or in effect

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The operator shall comply with the terms and conditions set forth below

[RULE 1303, 5-10-1996, RULE 1303 12-6-2002 RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12-6 2002 RULE 1470 6 1 2007]

[Devices subject to this condition D121]

E71 10 The operator shall only use this equipment to transfer jet A fuel

[RULE 1303(b)(2)-Offset, 5-10-1996, RULE 1303(b)(2)-Offset 12 6-2002]

[Devices subject to this condition D122 D128]

E71 11 The operator shall only use this equipment to transfer fuel to aircrafts

[RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12-6-2002]

[Devices subject to this condition D122 D128]

E71 12 The operator shall only allow new equipment installations and subsequent service and repair for any certified component of this equipment for which this permit was issued, be performed by a current and certified person who has successfully completed the manufacturer's training course and appropriate International Code Council (ICC) certification Completion of any AQMD training course does not constitute as a substitute for this requirement. Proof of successful completion of any manufacturer training course shall be with the manufacturer

[RULE 461 3 7 2008]

[Devices subject to this condition D126 D127 D131 D132 D133]

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The operator shall comply with the terms and conditions set forth below

E193 l The operator shall operate and maintain this equipment according to the following specifications

The fuel injection timing of this engine shall be set and maintained at 1.7 degrees retarded relative to production timing as established by Detroit Diesel in its product announcement Injection Timing Retard Instruction Conformance With The SCAQMD s General Permit Registration Program 6V92TA Generator Set Engine Model 8063 7416

[RULE 1303(a)(1)-BACT 5-10-1996]

[Devices subject to this condition D80]

E193.2 The operator shall operate and maintain this equipment according to the following specifications

The fuel injection timing of this engine shall be set and maintained at 4 degrees retarded relative to production timing as established by Perkins in its Products Announcement Procedures For Engine Model 4 236T For Conformance With The SCAQMD's General Certified Equipment Registration Program

[RULE 1303(a)(1)-BACT 5-10-1996]

[Devices subject to this condition D84]

E193.3 The operator shall operate and maintain this equipment according to the following specifications

The fuel injection timing of this engine shall be set and maintained at 4 degrees retarded relative to production timing as established by Caterpillar product news bulletin Requirements To Comply With SCAQMD Certified Equipment

[RULE 1303(a)(1)-BACT 5-10-1996]

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The operator shall comply with the terms and conditions set forth below

[Devices subject to this condition D81]

E193 4 The operator shall operate and maintain this equipment according to the following specifications

All phase I and phase II vapor recovery equipment shall be installed operated and maintained in accordance with the recommended procedures and schedule of the manufacturer

The manuals of the equipment or their copies shall be readily accessible on site and made available to District representatives upon request.

[RULE 1401 6-15 2001 RULE 461 9-8-1995, RULE 461 6-15 2001]

[Devices subject to this condition D93 D94]

E202.2 The operator shall clean and maintain this equipment according to the following specifications

The filter catridges shall be cleaned at least once a month

Dust collected from this equipment shall be discharged only into enclosed containers

[RULE 402 5-7 1976]

[Devices subject to this condition C116]

H Applicable Rules

H23 1 This equipment is subject to the applicable requirements of the following rules or regulations

Contaminant Rule Rule/Subpart

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RefrigerantsDistrict Rule1415Refrigerants40CFR82, SUBPARTF

[RULE 1415 10-14 1994 40CFR 82 Subpart F 5-14-1993]

[Devices subject to this condition E64]

H23 2 This equipment is subject to the applicable requirements of the following rules or regulations

Contaminant	Rule	Rule/Subpart
Refrigerants	District Rule	1411
Refrigerants	40CFR82 SUBPART	В

[RULE 1411 3 1 1991 40CFR 82 Subpart B 7 14-1992]

[Devices subject to this condition E65]

H23 4 This equipment is subject to the applicable requirements of the following rules or regulations

Contaminant	Rule	Rule/Subpart
CO	District Rule	11462

[RULE 1146 2 1 7 2005]

[Devices subject to this condition E115]

J Rule 461

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The operator shall comply with the terms and conditions set forth below

J109 i The operator shall use except for diesel transfer the phase I vapor recovery system in full operation whenever this equipment is in use. This system shall be installed operated and maintained to meet all CARB certification requirements.

[RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12 6-2002 RULE 1401 3 7 2008 RULE 461 3 7 2008]

[Devices subject to this condition D93 D94 D127]

J110 1 The operator shall use, except for diesel transfer the phase II vapor recovery system in full operation whenever gasoline from this equipment is dispensed to motor vehicles as defined in Rule 461. This system shall be installed operated and maintained to meet all CARB certification requirements.

[RULE 1303(a)(1)-BACT, 5-10-1996, RULE 1303(a)(1)-BACT 12 6-2002 RULE 1401 3 7 2008 RULE 461 3-7 2008]

[Devices subject to this condition D93 D94 D126 D131 D132 D133]

J1102 The operator shall use except for diesel transfer the phase II vapor recovery system in full operation whenever methanol from this equipment is dispensed to motor vehicles as defined in Rule 461. This system shall be installed operated and maintained to meet all CARB certification requirements.

[RULE 461 3 7 2008]

[Devices subject to this condition D126 D131 D132 D133]

J120 1 The operator shall have at least one fuel storage tank at this facility that is methanol compatible and that is U L approved for methanol use



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The operator shall comply with the terms and conditions set forth below

[RULE 1170 5-6-1988]

[Devices subject to this condition D127]

J122 1 The operator shall use only methanol compatible seals fittings and piping for receiving and dispensing methanol

[RULE 1170 5 6-1988]

[Devices subject to this condition D127]

J123 1 The operator shall not dispense fuel from this equipment into motor vehicles

[RULE 1303(a)(1)-BACT 5-10-1996]

[Devices subject to this condition D31 D32]

J373 2 The operator shall comply with the following gasoline transfer and dispensing requirements

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The operator shall comply with the terms and conditions set forth below

a) The Phase II vapor recovery systems shall be installed, operated, and maintained such that the maximum allowable pressure through the system including nozzle vapor hose swivels and underground piping does not exceed the dynamic back pressures described by the California Air Resources Board (CARB) Executive Order by which the system was certified

Nitrogen Flowrates (CFH) Dynamic Back Pressure (Inches of Water)

60 0 50

As required by AQMD Rule 461 or CARB Executive Order dynamic back pressure tests shall be conducted to determine the Phase II system vapor recovery back pressures. The tests shall be conducted in accordance with CARB Test Procedure Method TP 201 4. Results shall be submitted to the AQMD Engineering and Compliance within seventy two (72) hours of the test.

The AQMD shall be notified by e mail at R461testing@aqmd gov or by facsimile at telephone number (909) 396 3606 at least seventy two (72) hours prior to testing Such notification shall include the name of the owner or operator the name of the contractors the location of the facility and the scheduled start and completion dates of the dynamic back pressure test.

The test shall be conducted as frequently as that required by the most recent amendment to Rule 461 or CARB Executive Order requirements, whichever is more stringent

b) As required by AQMD Rule 461 or CARB Executive Order a static pressure leak decay test shall be conducted to demonstrate that the storage tanks the remote and/or nozzle vapor recovery check valves, associated vapor return piping and fittings are free from vapor leaks. The test shall be conducted in accordance with CARB Test Procedure Method TP 2013. Results shall be submitted to the AQMD. Engineering and Compliance within seventy-two (72) hours of the test.

The AQMD shall be notified by e mail at R461testing@aqmd gov or by facsimile at telephone number (909) 396-3606 at least seventy two (72) hours prior to testing Such notification shall include the name of the owner or operator the name of the

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The operator shall comply with the terms and conditions set forth below

contractors the location of the facility and the scheduled start and completion dates of the static pressure leak decay test.

c) As required by AQMD Rule 461 or CARB Executive Order a static pressure performance test for the Healy clean air separator using both the vacuum decay procedure and the positive pressure procedure shall be conducted to quantify the vapor tightness of the tank pressure management system. These tests shall be conducted in accordance with Exhibit 4 of CARB Executive Order VR 201 F as a performance test and as a reverification test. Results shall be submitted to the AQMD Engineering and Compliance within seventy two (72) hours of the test.

The AQMD shall be notified by e mail at r461testing@aqmd gov or by facsimile at telephone number (909) 396-3606 at least seventy two (72) hours prior to testing Such notification shall include the name of the owner or operator the name of the contractors the location of the facility and the scheduled start and completion dates of the static pressure performance test

d) As required by AQMD Rule 461 or CARB Executive Order a vapor to liquid volume ratio test shall be conducted to quantify the vapor to liquid (V/L) volumetric ratio of the Healy clean air separator system. The test shall be conducted in accordance with Exhibit 5 of CARB Executive Order VR 201 F as a performance test and as a reverification test. Results shall be submitted to the AQMD Engineering and Compliance within seventy two (72) hours of the test

The AQMD shall be notified by e-mail at r461testing@aqmd gov or by facsimile at telephone number (909) 396 3606 at least seventy two (72) hours prior to testing Such notification shall include the name of the owner or operator the name of the contractors the location of the facility and the scheduled start and completion dates of the vapor to liquid volume ratio test

e) As required by AQMD Rule 461 or CARB Executive Order a nozzle bag test shall be conducted on the Healy phase II EVR nozzles to verify the integrity of the vapor valve. The test shall be conducted on any newly installed or replaced Healy phase II EVR nozzles and in accordance with Exhibit 7 of CARB Executive Order VR 201 F. Results shall be submitted to the AQMD Engineering and Compliance.

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The operator shall comply with the terms and conditions set forth below

within seventy two (72) hours of the test

The AQMD shall be notified by e mail at r461testing@aqmd gov or by facsimile at telephone number (909) 396-3606 at least seventy two (72) hours prior to testing Such notification shall include the name of the owner or operator the name of the contractors the location of the facility and the scheduled start and completion dates of the nozzle bag test

f) As required by AQMD Rule 461 or CARB Executive Order the static pressure leak decay test TP 2013 shall be conducted in accordance with Exhibit 8 of CARB Executive Order VR 202 F Verification of completing each step as outlined shall be documented. Results shall be submitted to the AQMD Engineering and Compliance, within seventy two (72) hours of the test.

The AQMD shall be notified by e mail at r461testing@aqmd gov or by facsimile at telephone number (909) 396 3606 at least seventy two (72) hours prior to testing Such notification shall include the name of the owner or operator the name of the contractors the location of the facility and the scheduled start and completion dates of the static pressure leak decay test

The testing frequency for the above mentioned tests shall be conducted in accordance with the most recent AQMD Rule 461 amendment or CARB Executive Order requirements whichever is more stringent

All records and test results that are required to be maintained by Rule 461 shall be kept on site and made available to AQMD representatives upon request

[RULE 461 3 7 2008]

[Devices subject to this condition D126 D131 D132 D133]

J373 3 The operator shall comply with the following gasoline transfer and dispensing requirements

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The operator shall comply with the terms and conditions set forth below

Should the facility dispense more than 600 000 gallons of gasoline per calendar year and if the facility undergoes a major modification as defined by CARB's advisory letter number 336. Enhanced Vapor Recovery Implementation Update dated April 15 2005 the operator shall immediately cease all gasoline dispensing operations and file an application for a new permit to construct/operate to install a CARB certified ISD system.

Gasoline dispensing operations shall not resume until the ISD system has been granted a permit to construct/operate and has been fully installed, tested, and operative

Should the facility dispense more than 600 000 gallons of gasoline in any calendar year and if the facility does not undergo a major modification as defined by CARB's advisory letter number 336 Enhanced Vapor Recovery Implementation Update dated April 15 2005 the operator shall file an application for a new permit to construct/operate to install a CARB certified ISD system

The ISD system shall be fully installed, tested and operative by September 1 2009 when the annual gasoline throughput is greater than 1.8 million gallons, or September 1 2010 when the annual gasoline throughput is between 600 001 and 1.8 million gallons

[RULE 461 3 7 2008]

[Devices subject to this condition D126 D131 D132 D133]

J373 4 The operator shall comply with the following gasoline transfer and dispensing requirements

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The operator shall comply with the terms and conditions set forth below

a) As required by AQMD Rule 461 or CARB Executive Order a static pressure leak decay test shall be conducted to demonstrate that the storage tanks the remote and/or nozzle vapor recovery check valves associated vapor return piping and fittings are free from vapor leaks. The test shall be conducted in accordance with CARB Test Procedure Method TP 2013. Results shall be submitted to the AQMD. Engineering and Compliance within seventy two (72) hours of the test.

The AQMD shall be notified by e mail at R461testing@aqmd.gov or by facsimile at telephone number (909) 396-3606 at least seventy two (72) hours prior to testing Such notification shall include the name of the owner or operator the name of the contractors the location of the facility and the scheduled start and completion dates of the static pressure leak decay test

The testing frequency for the above mentioned tests shall be conducted in accordance with the most recent AQMD Rule 461 amendment or CARB Executive Order requirements, whichever is more stringent

All records and test results that are required to be maintained by Rule 461 shall be kept on site and made available to AQMD representatives upon request

[RULE 461 3 7 2008]

[Devices subject to this condition D127]

J373 5 The operator shall comply with the following gasoline transfer and dispensing requirements

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The operator shall comply with the terms and conditions set forth below

Depending on the system configuration, a leak rate test of drop tube/drain valve assembly shall be conducted to quantify the pressure integrity of both the drop tube and drain valve seal or a leak rate test of drop tube overfill prevention device and drain valve shall be conducted to quantify the pressure integrity of the drop tube overfill prevention device and the pressure integrity of the spill container drain valve Either test shall be conducted as a performance test and as a reverification test

The leak rate test shall be conducted in accordance with test procedure method TP 201 IC (October 8 2003) or TP 201 ID (October 8 2003) respectively Results shall be submitted to the AQMD Office of Engineering and Compliance within seventy two (72) hours of test

A leak rate and cracking pressure test of pressure/vacuum relief vent valves shall be conducted within thirty days (30) after the start of operation of the PHIL TITE phase I EVR equipment and at least once every three (3) years thereafter to determine the pressure and vacuum at which the pressure/vacuum vent valve actuates, and to determine the volumetric leak rate at a given pressure

The leak rate and cracking pressure test shall be conducted in accordance with the test procedure method TP 2011E (October 8 2003) Results shall be submitted to the AQMD Office of Engineering and Compliance within seventy two (72) hours of test. This test result shall be kept on site for five (5) years and made available to district representatives upon request.

A static torque test of rotatable phase I adaptors shall be conducted to quantify the amount of static torque required to start the rotation of the rotatable phase I adaptors. The test shall be conducted in accordance with the test procedure method outlined in TP 201 1B (October 8 2003) as a performance test and as a revenification test Results shall be submitted to the AQMD Office of Engineering and Compliance within seventy two (72) hours of test.

The testing frequency for the above mentioned tests shall be conducted in accordance with the most recent AQMD Rule 461 amendment or CARB Executive Order requirements whichever is more stringent

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The operator shall comply with the terms and conditions set forth below

All records and test results that are required to be maintained by Rule 461 shall be kept on site and made available to AQMD representatives upon request

[RULE 461 3 7 2008]

[Devices subject to this condition D127]

J397 1 The operator shall comply with the following CARB Executive Order G 70 193

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The operator shall comply with the terms and conditions set forth below

- The owner or operator of this equipment shall conduct a physical inspection of the equipment and manually monitor the system gauge levels during gasoline dispensing on a daily operating basis per site. The equipment shall operate within the following gauge levels.
 - a) Vapor return line vacuum

b) Gasoline supply pressure

c) Cargo tank pressure

35 to 65 wc 27 psig to 35 psig less than 18 wc

All physical inspections and gauge observations shall be recorded in a systems log and be kept on board the mobile fueler at all times

- If a violation of the gauge ranges specified in conditions la 1b or 1c occurs the owner or operator of this equipment shall
- a) Record the date time period and fuel totalizing meter reading when the system first began to fail to operate within the specified range
- b) Record the date and time that contact was made with an authorized representative to have the system inspected and repaired
- c) Record the date and time that the authorized representative inspected the system provide a written description of the repairs performed, and record the fuel totalizing meter reading
- 3 This equipment shall cease all gasoline dispensing operations when any one of the following conditions occur
- a) One of the jet pumps is disabled
- b) Failing to achieve the minimum operating vacuum of 35 wc within five seconds after the system has been activated for three consecutive dispensing episodes
- c) A vacuum level below 15" we for more than three seconds after the system has reached 35 we

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The operator shall comply with the terms and conditions set forth below

- d) A vacuum level above 85 wc during a dispensing episode to non ORVR vehicles
- e) Except during testing operations, a closed valve at the vapor return line connection to each jet pump
- f) A pressure in the cargo tank headspace exceeding 18 wc for more than five minutes (accumulated) during any sixty minute gasoline dispensing period
- g) Except during repair operations, an open drain valve in the liquid drop out pot
- h) Except during testing operations a closed drain valve at the liquid drop out pot in the liquid removal line
- 1) Any observation of breaks, cracks or holes in the tank insulation which affects the insulating properties or durability of the insulation
- J) The accumulated length of all tears of the nozzle boot (including rips slits, cracks etc.) exceeds 0.5 in length or
- k) The faceplate and fill pipe interface cannot achieve a seal of at least 25 percent of the accumulated circumference of the faceplate
- Within thirty (30) days of initial operation and at least once every twelve months from the previous test, a vapor return line vacuum integrity test shall be conducted and pass in accordance with Exhibit 3 of CARB Executive Order G 70 193 Results shall be submitted to the AQMD Office of Engineering and Compliance within forty eight (48) hours of test

The AQMD shall be notified at telephone number (909) 396-3886 at least seventy two (72) hours prior to testing. Such notification shall include the name of the owner or operator of this equipment the name of the testing contractor the location of the mobile fueler and the scheduled start and completion dates of the vapor return line vacuum integrity test.

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The operator shall comply with the terms and conditions set forth below

Within thirty (30) days of initial operation and at least once every twelve months from the previous test a fill pipe pressure regulation fueling test shall be conducted and pass in accordance with Exhibit 4 of CARB Executive Order G 70 193 Results shall be submitted to the AQMD Office of Engineering and Compliance within forty eight (48) hours of test.

The AQMD shall be notified at telephone number (909) 396 3886 at least seventy two (72) hours prior to testing. Such notification shall include the name of the owner or operator of this equipment, the name of the testing contractor the location of the mobile fueler and the scheduled start and completion dates of the fill pipe pressure regulation fueling test.

Within thirty (30) days of initial operation and at least once every twelve months from the previous test, a ten gallon per minute flowrate limitation test shall be conducted and pass in accordance with Exhibit 5 of CARB Executive Order G 70-193 Results shall be submitted to the AQMD Office of Engineering and Compliance within forty eight (48) hours of test

The AQMD shall be notified at telephone number (909) 396-3886 at least seventy two (72) hours prior to testing. Such notification shall include the name of the owner or operator of this equipment the name of the testing contractor the location of the mobile fueler and the scheduled start and completion dates of the ten gallon per minute limitation test.

- The individual and company performing any maintenance on any part of the vapor recovery system shall provide at a minimum for the owner or operator of the mobile fueler a chronological record consisting of the following information for the mobile fueler's maintenance log. The date of service name of maintenance technician a contact phone number a description of and location of any equipment replaced including appropriate test results and a description of the system problems repaired
- 8 A current CARB certification decal shall be displayed on the mobile fueler in a manner approved by the executive officer

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The operator shall comply with the terms and conditions set forth below

- 9 Except for necessary inspections due to equipment failures and for scheduled maintenance and repairs the mobile fueler dome hatch shall remain closed and latched at all times. Furthermore the mobile fueler dome hatch shall remain closed and latched until the head space pressure is less than 2 wc
- All physical inspection and gauge observation records all test results and all maintenance records as required by this CARB Executive Order shall be prepared shall be retained for five years and shall be kept within the mobile fueler and made available to district representatives upon request
- In case of demonstrated need to fuel service equipment in the field this mobile fueler maybe used to fuel motor vehicles off site. If the period of off site fueling will exceed four days the AQMD shall be notified via telephone at (877) 810-6995 with the following information.
- a) the permit number of the mobile fueler
- b) the name and phone number of a contact person
- c) the location where the mobile fueler will be operated
- d) the estimated time the mobile fueler will be located at this site and
- e) the distance to the nearest sensitive receptor if located within 1/4 mile of a long-term health care facility rehabilitation center convalescent center retirement home, residence school playground child care center and atheltic facility

The operator shall operate the mobile fueler in accordance to all of the previously mentioned permit conditions. In addition, the operator shall record the amount of gasoline fuel dispensed while the mobile fueler was located off site and include this amount as part of their monthly and annual throughput totals.

[RULE 461 6 15 2001 RULE 461 6-3-2005 CARB ORDER G 70-193 (H&S Code 39607(d)) 4 21 2000]

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SECTION D FACILITY DESCRIPTION AND EQUIPMENT SPECIFIC CONDITIONS

The operator shall comply with the terms and conditions set forth below

[Devices subject to this condition D93 D94]

K. Record Keeping/Reporting

K673 The operator shall keep records in a manner approved by the District, for the following parameter(s) or item(s)

For architectural applications where no thinners reducers, or other VOC containing materials are added, maintain semi-annual records for all coating consisting of (a) coating type (b) VOC content as supplied in grams per liter (g/l) of materials for low solids coatings (c) VOC content as supplied in g/l of coating less water and exempt solvent, for other coatings

For architectural applications where thinners reducers, or other VOC containing materials are added maintain daily records for each coating consisting of (a) coating type (b) VOC content as applied in grams per liter (g/l) of materials used for low solids coatings (c) VOC content as applied in g/l of coating less water and exempt solvent for other coatings

[RULE 3004(a)(4)-Periodic Monitoring 12 12 1997]

[Devices subject to this condition E66]

K676 The operator shall keep records in a manner approved by the District for the following parameter(s) or item(s)

monthly and annual fuel received and dispensed

test results

inspection and maintenance

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The operator shall comply with the terms and conditions set forth below

[RULE 1303(b)(2)-Offset, 5-10-1996 RULE 1303(b)(2)-Offset 12 6-2002 RULE 461 3 7 2008]

[Devices subject to this condition D126 D127 D131 D132 D133]

K67 10 The operator shall keep records in a manner approved by the District, for the following parameter(s) or item(s)

The firing rates of lead and or non-lead bullets on applicable daily monthly and yearly basis as required

[RULE 1303(a)(1)-BACT 5-10-1996 RULE 1303(a)(1)-BACT 12-6-2002 RULE 1303(b)(2)-Offset 5-10-1996, RULE 1303(b)(2)-Offset, 12 6-2002 RULE 1401 5 2 2003]

[Devices subject to this condition D110 D111]

K67 11 The operator shall keep records in a manner approved by the District for the following parameter(s) or item(s)

date of operation

hours of operation on the burner or that on the engine rounded up to one-quarter of an hour

accumulative monthly operating hours

operation log shall be kept on site for at least five years and made available to District personnel upon requested

[RULE 1303(b)(2)-Offset 12 6-2002 RULE 3004(a)(4)-Periodic Monitoring, 12 12-1997]

[Devices subject to this condition D112]

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The operator shall comply with the terms and conditions set forth below

K67 12 The operator shall keep records in a manner approved by the District, for the following parameter(s) or item(s)

The date of operation

Indication of whether the engine is started manually or automatically

Tune reading in hours at the beginning and end of operation

The elapsed time in hours

The reason for opertion

The annual total hours of operation (include hours for manual and automatic operation) which shall be recorded no later than January 15th of the following year

The records shall be kept for a minimum of five calendar years prior to the current year and made available to District personnel upon request

[RULE 1110 2, 6-3 2005 RULE 1304(a)-Modeling and Offset Exemption 6-14-1996 RULE 1470 6-1 2007 RULE 2005 5-6-2005 RULE 3004(a)(4)-Periodic Monitoring 12 12 1997]

[Devices subject to this condition D1 D3 D4 D7 D8 D11 D12 D13 D14 D16 D17 D19 D25 D26 D56 D58 D63 D80 D81 D84 D86 D87 D88 D89 D92, D101 D103 D121 D124 D125 D173]

K67 13 The operator shall keep records in a manner approved by the District, for the following parameter(s) or item(s)

Equipment cleaning dates

Records shall be kept for minimum 5 years and made available to District personnel upon request

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The operator shall comply with the terms and conditions set forth below

[RULE 402 5 7 1976]

[Devices subject to this condition C116]

K67 15 The operator shall keep records in a manner approved by the District, for the following parameter(s) or item(s)

Monthly throughput of jet A fuel being transferred at this terminal

[RULE 1303(b)(2)-Offset 5-10-1996 RULE 1303(b)(2)-Offset, 12 6 2002 RULE 3004(a)(4)-Periodic Monitoring 12 12 1997]

[Devices subject to this condition D122 D128]

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

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GENERAL PROVISIONS

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- 1 This permit may be revised, revoked reopened and reissued or terminated for cause, or for failure to comply with regulatory requirements permit terms or conditions [3004(a)(7)(C)]
- 2 This permit does not convey any property rights of any sort or any exclusive privilege [3004(a)(7)(E)]

Permit Renewal and Expiration

- 3 (A) Except for solid waste incineration facilities subject to standards under section 129(e) of the Clean Air Act, this permit shall expire five years from the date that this Title V permit is issued. The operator's right to operate under this permit terminates at midnight on this date unless the facility is protected by an application shield in accordance with Rule 3002(b) due to the filing of a timely and complete application for a Title V permit renewal consistent with Rule 3003 [3004(a)(2), 3004(f)]
 - (B) A Title V permit for a solid waste incineration facility combusting municipal waste subject to standards under Section 129(e) of the Clean Air Act shall expire 12 years from the date of issuance unless such permit has been renewed pursuant to this regulation. These permits shall be reviewed by the Executive Officer at least every five years from the date of issuance [3004(f)(2)]
- 4 To renew this permit, the operator shall submit to the Executive Officer an application for renewal at least 180 days but not more than 545 days prior to the expiration date of this permit [3003(a)(6)]

Duty to Provide Information

The applicant for or holder of, a Title V permit shall furnish pursuant to Rule 3002(d) and (e) timely information and records to the Executive Officer or designee within a reasonable time as specified in writing by the Executive Officer or designee [3004(a)(7)(F)]

Payment of Fees

6 The operator shall pay all required fees specified in Regulation III Fees [3004(a)(7)(G)]

FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION K TITLE V Administration

Reopening for Cause

- 7 The Executive Officer will reopen and revise this permit if any of the following circumstances occur:
 - (A) Additional regulatory requirements become applicable with a remaining permit term of three or more years. Reopening is not required if the effective date of the requirement is later than the expiration date of this permit, unless the permit or any of its terms and conditions has been extended pursuant to paragraph (f)(4) of Rule 3004
 - (B) The Executive Officer or EPA Administrator determines that this permit contains a material mistake or that inaccurate statements were made in establishing the emissions standards or other terms or conditions of this permit
 - (C) The Executive Officer or EPA Administrator determines that the permit must be revised or revoked to assure compliance with the applicable requirements [3005(g)(1)]

COMPLIANCE PROVISIONS

- 8 The operator shall comply with all regulatory requirements and all permit terms and conditions except:
 - (A) As provided for by the emergency provisions of condition no 17 or condition no 18 or
 - (B) As provided by an alternative operating condition granted pursuant to a federally approved (SIP approved) Rule 518 2

Any non compliance with any federally enforceable permit condition constitutes a violation of the Federal Clean Air Act and is grounds for enforcement action for permit termination revocation and reissuance or revision or denial of a permit renewal application. Non-compliance may also be grounds for civil or criminal penalties under the California State Health and Safety Code. [3004(a)(7)(A)]

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- 9 The operator shall allow the Executive Officer or authorized representative upon presentation of appropriate credentials to
 - (A) Enter the operator's premises where emission related activities are conducted, or records are kept under the conditions of this permit
 - (B) Have access to and copy at reasonable times any records that must be kept under the conditions of the permit
 - (C) Inspect at reasonable times any facilities equipment (including monitoring and air pollution control equipment) practices or operations regulated or required under the permit, and
 - (D) Sample or monitor at reasonable times substances or parameters for the purpose of assuring compliance with the facility permit or regulatory requirements [3004(a)(10)(B)]
- 10 All terms and conditions in this permit, including any provisions designed to limit a facility's potential to emit, are enforceable by the EPA Administrator and citizens under the federal Clean Air Act, unless the term or condition is designated as not federally enforceable. Each day during any portion of which a violation occurs is a separate offense [3004(g)]
- 11 A challenge to any permit condition or requirement raised by EPA, the operator or any other person shall not invalidate or otherwise affect the remaining portions of this permit. [3007(b)]
- 12 The filing of any application for a permit revision revocation or termination or a notification of planned changes or anticipated non-compliance does not stay any permit condition [3004(a)(7)(D)]
- 13 It shall not be a defense for a person in an enforcement action including those listed in Rule 3002(c)(2) that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit except as provided for in 'Emergency Provisions' of this section [3004(a)(7)(H)]

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- 14 The operator shall not build, erect, install, or use any equipment the use of which without resulting in a reduction in the total release of air contaminants to atmosphere reduces or conceals an emission which would otherwise constitute a violation of Chapter 3 (commencing with Section 41700) of Part 4 of Division 26 of the California Health and Safety Code or of AQMD rules. This rule shall not apply to cases in which the only violation involved is of Section 41700 of the California Health and Safety Code or Rule 402 of AQMD Rules [408]
- 15 Nothing in this permit or in any permit shield can alter or affect
 - (A) Under Section 303 of the federal Clean Air Act the provisions for emergency orders
 - (B) The liability of the operator for any violation of applicable requirements prior to or at the time of permit issuance
 - (C) The applicable requirements of the Acid Rain Program, Regulation XXXI
 - (D) The ability of EPA to obtain information from the operator pursuant to Section 114 of the federal Clean Air Act;
 - (E) The applicability of state or local requirements that are not applicable requirements as defined in Rule 3000 at the time of permit issuance but which do apply to the facility—such as toxics requirements unique to the State and
 - (F) The applicability of regulatory requirements with compliance dates after the permit issuance date [3004(c)(3)]
- 16 For any portable equipment that requires an AQMD or state permit or registration excluding a) portable engines b) military tactical support equipment and c) AQMD permitted portable equipment that are not a major source are not located at the facility for more than 12 consecutive months after commencing operation and whose operation does not conflict with the terms or conditions of this Title V permit 1) the facility operator shall keep a copy of the AQMD or state permit or registration 2) the equipment operator shall comply with the conditions on the permit or registration and all other regulatory requirements and 3) the facility operator shall treat the permit or registration as a part of its Title V permit, subject to recordkeeping reporting and certification requirements [3004(a)(1)]

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

SECTION K TITLE V Administration EMERGENCY PROVISIONS

- 17 An emergency constitutes an affirmative defense to an action brought for noncompliance with a technology based emission limit only if
 - (A) Properly signed contemporaneous operating records or other credible evidence demonstrate that
 - (1) An emergency occurred and the operator can identify the cause(s) of the emergency
 - (2) The facility was operated properly (i.e. operated and maintained in accordance with the manufacturer's specifications and in compliance with all regulatory requirements or a compliance plan) before the emergency occurred
 - (3) The operator took all reasonable steps to minimize levels of emissions that exceeded emissions standard or other requirements in the permit; and
 - (4) The operator submitted a written notice of the emergency to the AQMD within two working days of the time when the emissions limitations were exceeded due to the emergency. The notice shall contain a description of the emergency any steps taken to mitigate emissions and corrective actions taken and
 - (B) The operator complies with the breakdown provisions of Rule 430 Breakdown Provisions or subdivision (i) of Rule 2004 Requirements whichever is applicable [3002(g) 430 2004(i)]
- 18 The operator is excused from complying with any regulatory requirement that is suspended by the Executive Officer during a state of emergency or state of war emergency in accordance with Rule 118 Emergencies [118]

¹ Emergency means any situation arising from sudden and reasonably unforeseeable events beyond the control of the operator including acts of God which (A) requires immediate corrective action to restore normal operation and (B) causes the facility to exceed a technology based crission limitation under the permit, due to unavoidable increases in emissions attributable to the emergency and (C) is not caused by improperly designed equipment lack of preventative maintenance careless or improper operation, or operator error

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SECTION K TITLE V Administration RECORDKEEPING PROVISIONS

- 19 In addition to any other recordkeeping requirements specified elsewhere in this permit, the operator shall keep records of required monitoring information, where applicable, that include.
 - (A) The date place as defined in the Title V permit, and time of sampling or measurements
 - (B) The date(s) analyses were performed
 - (C) The company or entity that performed the analyses
 - (D) The analytical techniques or methods used
 - (E) The results of such analyses and
 - (F) The operating conditions as existing at the time of sampling or measurement. [3004(a)(4)(B)]
- 20 The operator shall maintain records pursuant to Rule 109 and any applicable material safety data sheet (MSDS) for any equipment claimed to be exempt from a written permit by Rule 219 based on the information in those records [219(t)]
- 21 The operator shall keep all records of monitoring data required by this permit or by regulatory requirements for a period of at least five years from the date of the monitoring sample measurement, report or application [3004(a)(4)(E)]

REPORTING PROVISIONS

- 22 The operator shall comply with the following requirements for prompt reporting of deviations
 - (A) Breakdowns shall be reported as required by Rule 430 Breakdown Provisions or subdivision (i) of Rule 2004 Requirements whichever is applicable

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- (B) Other deviations from permit or applicable rule emission limitations equipment operating conditions or work practice standards, determined by observation or by any monitoring or testing required by the permit or applicable rules that result in emissions greater than those allowed by the permit or applicable rules shall be reported within 72 hours (unless a shorter reporting period is specified in an applicable State or Federal Regulation) of discovery of the deviation by contacting AQMD enforcement personnel assigned to this facility or otherwise calling (800) CUT SMOG
- (C) A written report of such deviations reported pursuant to (B) and any corrective actions or preventative measures taken shall be submitted to AQMD in an AQMD approved format, within 14 days of discovery of the deviation
- (D) All other deviations shall be reported with the monitoring report required by condition no 23 [3004(a)(5)]
- 23 Unless more frequent reporting of monitoring results are specified in other permit conditions or in regulatory requirements the operator shall submit reports of any required monitoring to the AQMD at least twice per year. The report shall include a) a statement whether all monitoring required by the permit was conducted, and b) identification of all instances of deviations from permit or regulatory requirements. A report for the first six calendar months of the year is due by August 31 and a report for the last six calendar months of the year is due by February 28 [3004(a)(4)(F)]
- 24 The operator shall submit to the Executive Officer and to the Environmental Protection Agency (EPA) an annual compliance certification For RECLAIM facilities the certification is due when the Annual Permit Emissions Program (APEP) report is due and shall cover the same reporting period For other facilities the certification is due on March 1 for the previous calendar year. The certification need not include the period preceding the date the initial Title V permit was issued. Each compliance certification shall include.
 - (A) Identification of each permit term or condition that is the basis of the certification

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- (B) The compliance status during the reporting period
- (C) Whether compliance was continuous or intermittent,
- (D) The method(s) used to determine compliance over the reporting period and currently and
- (E) Any other facts specifically required by the Executive Officer to determine compliance

The EPA copy of the certification shall be sent to Director of the Air Division Attn Air 3 USEPA, Region IX 75 Hawthorne St San Francisco CA 94105 [3004(a)(10)(E)]

25 All records reports, and documents required to be submitted by a Title V operator to AQMD or EPA shall contain a certification of accuracy consistent with Rule 3003(c)(7) by a responsible official (as defined in Rule 3000) [3004(a)(12)]

PERIODIC MONITORING

1

26 All periodic monitoring required by this permit pursuant to Rule 3004(a)(4)(c) is based on the requirements and justifications in the AQMD document. Periodic Monitoring Guidelines for Title V Facilities or in case by-case determinations documented in the Title V application file [3004(a)(4)]

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FACILITY RULES

This facility is subject to the following rules and regulations

With the exception of Rule 402 473 477 1118 and Rules 1401 through 1420 the following rules that are designated as non federally enforceable are pending EPA approval as part of the state implementation plan. Upon the effective date of that approval the approved rule(s) will become federally enforceable, and any earlier versions of those rules will no longer be federally enforceable.

RULE SOURCE	Adopted/Amended Date	FEDERAL Enforceability
RULE 109	5 2 2003	Federally enforceable
RULE 1107	1 6-2006	Non federally enforceable
RULE 1107	11 9 2001	Federally enforceable
RULE 11102	6-3 2005	Non federally enforceable
RULE 1113	11 8 1996	Federally enforceable
RULE 1113	7 13 2007	Non federally enforceable
RULE 1136	6-14-1996	Federally enforceable
RULE 1145	12 3 2004	Non federally enforceable
RULE 1145	2 14-1997	Federally enforceable
RULE 1146	11 17 2000	Federally enforceable
RULE 1146	9-5 2008	Non federally enforceable
RULE 1146 1	5 13 1994	Federally enforceable
RULE 1146 1	9 5 2008	Non federally enforceable
RULE 1146.2	1 7 2005	Non federally enforceable
RULE 1151	12 11 1998	Federally enforceable
RULE 1151	12 2 2005	Non federally enforceable
RULE 1157	9 8 2006	Non federally enforceable
RULE 1168	1 7 2005	Non federally enforceable
RULE 1168	10 3 2003	Federally enforceable
RULE 1170	5-6-1988	Non federally enforceable
RULE 1171	11 7 2003	Federally enforceable
RULE 1171	2 1 2008	Non federally enforceable

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RULE SOURCE	Adopted/Amended Date	FEDERAL Enforceability
RULE 1171	5 1 2009	Non federally enforceable
RULE 1173	2-6-2009	Non federally enforceable
RULE 1173	5 13 1994	Federally enforceable
RULE 118	12 7 1995	Non federally enforceable
RULE 1196	6-6-2008	Non federally enforceable
RULE 1303	5 10-1996	Federally enforceable
RULE 1303(a)(1)-BACT	12-6-2002	Non federally enforceable
RULE 1303(a)(1)-BACT	5 10 1996	Federally enforceable
RULE 1303(b)(1)-Modeling	12 6 2002	Non federally enforceable
RULE 1303(b)(1)-Modeling	5 10 1996	Federally enforceable
RULE 1303(b)(2)-Offset	12-6 2002	Non federally enforceable
RULE 1303(b)(2)-Offset	5 10 1996	Federally enforceable
RULE 1304(a)-Modeling and	6-14 1996	Federally enforceable
Offset Exemption		
RULE 1401	3 7 2008	Non federally enforceable
RULE 1401	5 2 2003	Non federally enforceable
RULE 1401	6-5 2009	Non federally enforceable
RULE 1403	10-5 2007	Non federally enforceable
RULE 1411	3 1 1991	Non federally enforceable
RULE 1415	10-14-1994	Non federally enforceable
RULE 1418	9 10 1999	Non federally enforceable
RULE 1470	3 4-2005	Non federally enforceable
RULE 1470	6 1 2007	Non federally enforceable
RULE 2002	1 7 2005	Federally enforceable
RULE 2005	4 9-1999	Federally enforceable
RULE 2005	5 6-2005	Federally enforceable
RULE 2009 I	5 11 2001	Non federally enforceable
RULE 2012	1 7 2005	Federally enforceable
RULE 2012	5 6-2005	Federally enforceable
RULE 204	10-8 1993	Federally enforceable
RULE 217	1 5-1990	Federally enforceable
RULE 219	6 1 2007	Non federally enforceable
RULE 219	9-4-1981	Federally enforceable

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RULE SOURCE	Adopted/Amended Date	FEDERAL Enforceability
RULE 2202	2 6-2004	Non federally enforceable
RULE 3002	11 14 1997	Federally enforceable
RULE 3003	11 14 1997	Federally enforceable
RULE 3003	3 16-2001	Non federally enforceable
RULE 3004(a)(4)-Periodic	12 12 1997	Federally enforceable
Monitoring		
RULE 3005	11 14 1997	Federally enforceable
RULE 3005	3 16-2001	Non federally enforceable
RULE 3007	10 8 1993	Federally enforceable
RULE 304	5 2 2008	Non federally enforceable
RULE 401	11 9 2001	Non federally enforceable
RULE 401	3 2 1984	Federally enforceable
RULE 402	5 7 1976	Non federally enforceable
RULE 404	2 7 1986	Federally enforceable
RULE 405	2 7 1986	Federally enforceable
RULE 407	4 2 1982	Federally enforceable
RULE 408	5-7 1976	Federally enforceable
RULE 409	8 7 1981	Federally enforceable
RULE 430	7 12 1996	Non federally enforceable
RULE 431 1	6-12 1998	Federally enforceable
RULE 431 2	5-4-1990	Federally enforceable
RULE 431 2	9 15 2000	Non federally enforceable
RULE 442	12 15 2000	Federally enforceable
RULE 461	3 7 2008	Non federally enforceable
RULE 461	6-15 2001	Non federally enforceable
RULE 461	6 3 2005	Federally enforceable
RULE 463	5 6-2005	Federally enforceable
RULE 481	1 11 2002	Federally enforceable
RULE 701	6 13 1997	Federally enforceable
CARB ORDER G 70-193	4 21 2000	Non federally enforceable
(H&S Code 39607(d))		•
40CFR 60 Subpart GG	3-6-1981	Federally enforceable
40CFR 82 Subpart B	7 14 1992	Federally enforceable



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RULE SOURCE	Adopted/Amended Date	FEDERAL Enforceability
40CFR 82 Subpart F	5 14-1993	Federally enforceable

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APPENDIX B RULE EMISSION LIMITS [RULE 1107 01-06-2006]

Except as otherwise provided in Rule 1107

(1) VOC Content of Coatings

A person shall not apply to metal parts and products subject to the provisions of this rule any coatings including any VOC containing materials added to the original coating supplied by the manufacturer which contain VOC in excess of the limits specified below

VOC LIMITS Less Water and Less Exempt Compounds Effective Dates										
Coating		Air-	Dried][В	aked			
	gr	n/l	Ib/	gal	gr	n/l	1b/	gal 💮		
	Current	7/1/07	Current	7/1/07	Current	7/1/07	Current	7/1/07		
General One- Component	275	275	2 3	23	275	275	23	2 3		
General Multi Component	340	340	28	28	275	275	2 3	23		
Military Specification	340	340	28	28	275	275	2 3	23		
Etching Filler	420	420	3 5	3 5	420	420	3 5	3 5		
Solar Absorbent	420	420	3 5	3 5	360	360	3 0	30		
Heat Resistant	420	420	35	3 5	360	360	30	30		
Extreme High- Gloss	420	340	3 5	28	360	360	3 0	30		
Metallic	420	420	3.5	3 5	420	420	3 5	3 5		



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APPENDIX B RULE EMISSION LIMITS [RULE 1107 01-06-2006]

VOC LIMITS Less Water and Less Exempt Compounds Effective Dates, cont.

Effective Dates, cont.									
Coating		Air-	Dried			B	laked		
	gm	/1	l lb/gal		gm/l		lt	/gal	
	Current	7/1/07	Current	7/1/07	Current	7/1/07	Current	7/1/07	
Extreme	420	420	3 5	3 5	360	360	30	30	
Performance									
Prefabricated	420	275	3 5	23	275	275	23	23	
Architectural					1				
One-Component				;	1				
Prefabricated	420	340	3.5	28	275	275	23	23	
Architectural									
Multi-					li .	ŀ			
Component									
Touch Up	420	420	3 5	3 5	360	360	30	30	
Repair	420	420	3.5	3 5	360	360	30	30	
Silicone Release	420	420	3.5	3 5	420	420	3.5	3 5	
High	420	420	3 5	3 5	420	420	3 5	3 5	
Performance					li .				
Architectural									
Camouflage	420	420	3.5	3 5	420	420	3.5	3 5	
Vacuum	420	420	3.5	3 5	420	420	3.5	3.5	
Metalizing									
Mold Seal	420	420	3.5	3 5	420	420	3.5	3 5	
High	420	420	3.5	3 5	420	420	3.5	3 5	
Temperature									
Electric-	420	420	3.5	3 5	420	420	3.5	3.5	
Insulating									
Varnish						_	<u></u>		
Pan Backing	420	420	3 5	3 5	420	420	3.5	3 5	
Pretreatment	420	420	3 5	3 5	420	420	3 5	3 5	
Coatings						<u> </u>			

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APPENDIX B RULE EMISSION LIMITS [RULE 1107 01-06-2006]

(2) A person shall not use VOC containing materials which have a VOC content of more than 200 grams per liter of material for stripping any coating governed by this rule

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APPENDIX B RULE EMISSION LIMITS [RULE 1107 08-14-1998]

Except as otherwise provided in Rule 1107

(1) VOC Content of Coatings

The operator shall not apply to metal parts and products subject to the provisions of this rule any coatings including any VOC-containing materials added to the original coating supplied by the manufacturer which contain VOC in excess of the limits specified below:

	LIMITS							
Grams of VOC Per Liter of Coating,								
Less Water and Less Exempt Compounds								
Coating	Air Dried	(lb/gal)	<u>Baked</u>	(lb/gal)				
General	340	(28)	275	(23)				
Effective 3/1/1999								
One-Component	275	(23)	275	(23)				
Multi-Component	340	(28)	275	(23)				
Military Specification	340	(28)	275	(23)				
Etching Filler	420	(3 5)	420	(3 5)				
Solar Absorbent	420	(3 5)	360	(3 0)				
Heat Resistant	420	(3 5)	360	(3 0)				
Extreme High-Gloss	420	(3.5)	360	(3 0)				
Metallic	420	(3.5)	420	(3.5)				
Extreme Performance	420	(3.5)	360	(3 0)				
Prefabricated Architectural Component	420	(3.5)	275	(23)				
Touch Up	420	(3.5)	360	(3 0)				
Repair	420	(3 5)	360	(3 0)				
Silicone Release	420	(3 5)	420	(3 5)				
High Performance Architectural	420	(3.5)	420	(3 5)				
Camouflage	420	(3 5)	420	(3.5)				
Vacuum Metalizmg	420	(3.5)	420	(3 5)				
Mold-Seal	420	(3 5)	420	(3 5)				
High Temperature	420	(3 5)	420	(3.5)				
Electric-Insulating Vamish	420	(3.5)	420	(3.5)				
Pan Backing	420	(3 5)	420	(3 5)				
Pretreatment Coatings	420	(3.5)	420	(3.5)				

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APPENDIX B RULE EMISSION LIMITS [RULE 1107 08-14-1998]

(2) The operator shall not use VOC-containing materials which have a VOC content of more than 200 grams per liter of material for stripping any coating governed by this rule



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APPENDIX B RULE EMISSION LIMITS [RULE 1113 11 08-1996]

- (1) Except as provided in paragraphs (c)(2) (c)(3) and (c)(4) of Rule 1113 the operator shall not supply sell, offer for sale apply or solicit the application of any architectural coating which at the time of sale or manufacture contains more than 250 grams of VOC per liter of coating (2 08 pounds per gallon) less water less exempt compounds and less any colorant added to time bases or manufacture blend or repackage such a coating for use within the District
- (2) Except as provided in paragraphs (c)(3) and (c)(4) of Rule 1113 the operator shall not supply sell, offer for sale apply solicit the application of manufacture blend, or repackage for use within the District, any architectural coating listed in the Table of Standards which contains VOC (excluding any colorant added to tint bases) in excess of the corresponding VOC limit specified in the table after the effective date specified

TABLE OF STANDARDS

VOC LIMITS

Grams of VOC Per Liter of Coating, Less Water And Less Exempt Compounds

COATING	Lumit*	Effective Date of Adoption	Effective 1/1/1998	Effective 1/1/1999	Effective //1/2001	Effective 1/1/2005	Effective 7/1/2008
Bond Breakers Clear Wood Finishes Varrish Sanding Sealers Lacquer Concrete-Curing Compounds Dry Fog Coatings Fire-proofing Exterior Coatings Fire Retardant Coatings Clear Pigmented Flats Graphic Arts (Sign) Coatings	350 350 350 680 350 400 350 500	450	550	350	100	275	5 0

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APPENDIX B RULE EMISSION LIMITS IRULE 1113 11-08-19961

		KULE III.	7 11-00-177	יסי <u>ן</u>			
Industrial Maintenance		1	1 1	1	I	1	1 1
Primers and Topcoats							
Alkyds	420						
Catalyzed Fpoxy	420						
Bituminous Coatings	420						1
Materials							
Inorgame Polymers	420						1
Vinyl Chloride Polymers	420						
Chlorinated Rubber	420				'		1
Acrylic Polymers	420						
Urethane Polymers	420						
Silicones	420						
Unique Vehicles	420						
Japans/Faux Finishing	350	700		350			i i
Coaungs							i
Magnesite Cement Coatings	600			450			
Mastic Coatings	300						
Metallic Pigmented Coatings	500						
Multi-Color Coatings	420		250				
Pigmented Lacquer	680		550			275	
Pre-Treatment Wash Primers	780						
Primers, Sealers, and	350						
Undercoaters						į	
Quick Dry Enamels	400						l i
Roof Coatings	300						ľ
Shellac							ŀ
Clear	730						ľ
Pigmented	550						ŀ
Stains	350						
Swimming Pool Coatings						ļ.	
Repair	650						ŀ
_ Other	340						
Traffic Coatings	250		150		i l		
Waterproofing Sealers	400	ľ					
Wood Preservatives							
Below-Ground	350						
Other	350						

^{*} The specified limits remain in effect unless revised limits are listed in subsequent columns in the Table of Standards

TABLE OF STANDARDS (cont.)

VOC LIMITS

Grams of VOC Per Liter of Material

COATING Limit
Low Solids Coating 120

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APPENDIX B RULE EMISSION LIMITS [RULE 1113 07 13-2007]

- (1) Except as provided in paragraphs (c)(2) (c)(3) (c)(4) and specified coatings averaged under (c)(6) no person shall supply sell offer for sale manufacture, blend, or repackage any architectural coating for use in the District which at the time of sale or manufacture contains more than 250 grams of VOC per liter of coating (2.08 pounds per gallon) less water less exempt compounds and less any colorant added to tint bases and no person shall apply or solicit the application of any architectural coating within the District that exceeds 250 grams of VOC per liter of coating as calculated in this paragraph.
- **(2)** Except as provided in paragraphs (c)(3) (c)(4) and designated coatings averaged under (c)(6) no person shall supply sell offer for sale manufacture blend or repackage for use within the District, any architectural coating listed in the Table of Standards which contains VOC (excluding any colorant added to tint bases) in excess of the corresponding VOC limit specified in the table after the effective date specified and no person shall apply or solicit the application of any architectural coating within the District that exceeds the VOC limit as specified in this paragraph. No person shall apply or solicit the application within the District of any industrial maintenance coatings except anti-graffiti coatings for residential use or for use in areas such as office space and meeting rooms of industrial commercial or institutional facilities not exposed to such extreme environmental conditions described in the definition of industrial maintenance coatings or of any rust preventative coating for industrial use unless such a rust preventative coating complies with the Industrial Maintenance Coating VOC limit specified in the Table of Standards

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APPENDIX B RULE EMISSION LIMITS [RULE 1113 07 13-2007] TABLE OF STANDARDS VOC LIMITS

Grams of VOC Per Liter of Coating Less Water and Less Exempt Compounds

COATING CATEGORY	Ceiling Limit					-		
			1/1 103	1/1/04	1/1/05	7/1 06	7/1/07	7/1/08
Bond Breakers	350							
Clear Wood Finishes	350					275		
Varnish	350					275		
Sanding Sealers	350					755		
Lacquer	680	550			275			
Clear Brushing Lacquer	680				275			
Concrete-Curing Compounds	350				i		100	
Concrete-Curing Compounds	350							•
For Roadways and								
Bridges**								
Dry Fog Coatmgs	400						150	
Fire-Proofing Exterior Coatings	450	350						
Fire-Retardant Coatings***								
Clear	650							
Pigmented	350				}			
Flats	250	100						50
Floor Coatings	420		100		-	50		
Graphic Arts (Sign) Coatings	500							
Industrial Maintenance (IM)	420			250		100		
Coatings				!				
High Temperature IM			420					
Coatings								
Zinc Rich IM Primers	420		340	!		100		
Japans/Faux Finishing Coatings	700	350						
Magnesite Cement Coatings	600	450						
Mastic Coatings	300							
Metallic Pigmented Coatings	500							
Multi Color Coatings	420	250						
Nonflat Coatings	250	_	150			50		

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APPENDIX B RULE EMISSION LIMITS [RULE 1113 07 13-2007]

COATING CATEGORY	Cesling Current Effect			Effect	ective Date			
			1/1-03	1104	1/1/05	7106	7/1/07	7 1 708
Nonflat High Gloss	250		150				50	
Pigmented Lacquer	680	550			275			
Pre-Treatment Wash Primers	780	-	420					
Primers Sealers and Undercoaters	350		200			100		_
Quick Dry Enamels	400		250			150	50	
Quick Dry Primers Sealers	350		200			100		-
and Undercoaters							1	
Recycled Coatings	 	_	250					_
Roof Coatings	300		250		50			
Roof Coatings Aluminum	500				100			
Roof Primers Bituminous	350		350					
Rust Preventative Coatings	420		400			100		_
Shellac								
Clear	730							
Pigmented	550							
Specialty Primers	350					250	100	
Stains	350		250				100	
Stains Interior	250							
Swimming Pool Coatings								
Repair	650		340					
Other	340							
Traffic Coatings	250	150					100	
Waterproofing Sealers	400		250			100		
Waterproofing	400					100		
Concrete/Masonry Sealers								
Wood Preservatives								
Below Ground	350							
Other	350							

The specified limits remain in effect unless revised limits are listed in subsequent columns in the Table of Standards.

^{**} Does not include compounds used for curbs and gutters, sidewalks, islands, driveways and other miscellaneous concrete areas

^{***} The Fire-Retardant Coating category will be eliminated on January 1 2007 and subsumed by the coating category for which they are formulated

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APPENDIX B RULE EMISSION LIMITS [RULE 1113 07 13-2007] TABLE OF STANDARDS (cont.) VOC LIMITS

Grams of VOC Per Liter of Material

COATING	Limit
Low Solids Coating	120

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

APPENDIX B RULE EMISSION LIMITS [RULE 1136 06-14-1996]

Except as otherwise provided in Rule 1136

(a) The operator shall not apply any coating to a wood product which has a VOC content including any VOC containing material added to the original coating supplied by the manufacturer which exceeds the applicable limit specified below.

(1) VOC LIMITS

Grams Per Liter (lb.gal) of Coating [lbs VOC/lb of solids]

Less Water and Less Exempt Compounds

			On and After
<u>COATING</u>	<u>Cur</u>	<u>7/1/2005</u>	
		or II	
Clear Sealers	550 (4 6) [1 39]	680 (5 7) [3.36]	275 (2 3) [0 36]
Clear Topcoat	550 (4 6) [1 37]	275 (2 3) [0.35]	275 (2 3) [0 35]
Pigmented Primers Sealers & Undercoats	550 (4 6) [1 06]	600 (5 0) [1 08]	275 (2 3) [0.21]
Pigmented Topcoats	550 (4 6) [1 10]	275 (2 3) [0.25]	275 (2 3) [0.25]

The operator shall use coatings on a wood product that comply with either all VOC limits in column I or all VOC limits in column II. The operator that applies a primer sealer or undercoat, but not a topcoat, to a wood product, shall be subject to column I for that wood product.

(2) Notwithstanding the requirements of clause (a)(1) an operator that applies a topcoat and a primer sealer or undercoat to a shutter may until July 1 2005 choose to comply with the VOC limits specified below for that shutter

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APPENDIX B RULE EMISSION LIMITS [RULE 1136 06-14-1996]

VOC LIMITS

Grams Per Liter (lb/gal) of Coating, [lbs VOC/lb of solids]
<u>Less Water and Less Exempt Compounds</u>

-	^ 4	787	77	7.
U	UΑ	lΙ	41	٧Ġ

Clear Sealers	275 (2 3) [0.36]
Clear Topcoat	680 (5 7) [2 99]
Pigmented Primers Sealers & Undercoats	275 (2 3) [0.33]
Pigmented Topcoats	600 (5 0) [1.38]

(3)

COATING

VOC LIMITS

Grams Per Liter (lb/gal) of Coating [lbs VOC/lb of solids]
<u>Less Water and Less Exempt Compounds</u>

On	and	After
----	-----	-------

<u>COATING</u>	Current Limit	<u>7/1/2005</u>
Barrier Coat Plastic Components	760 (6 3) [3 9]	275 (2 3) [0 28]
Composite Wood Edge Filler	550 (4 6) [1 15]	275 (2 3) [0 31]
Extreme Performance Coatings	420 (3 5) [0 51]	275 (2 3) [0 33]
Fillers	500 (4 2) [0 66]	275 (2 3) [0 18]
High-Solid Stains	550 (4 6) [1,23]	350 (2 9) [0 42]
Inks	500 (4 2) [0 96]	500 (4 2) [0 96]
Mold Seal Coatings	750 (6 3) [4 2]	750 (6 3) [4 2]
Multi-Colored Coatings	685 (5 7) [2 6]	275 (2 3) [0.33]

480 (40)

VOC LIMITS

Grams Per Liter (lb/gal) of Material

	On and After
Current Limit	<u>7/1/2005</u>
760 (6 3)	120 (1 0)

120 (10)

Low Solids Barrier Coat Components	Plastic
Low Solid Stains, Toners Washcoats	and

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APPENDIX B RULE EMISSION LIMITS [RULE 1136 06-14-1996]

Any coating subject to this rule that meets any of the three VOC limit formats (grams per liter lb/gal, or lbs VOC/lb of solids) is in compliance with this subparagraph

- (4) The VOC limit for japan coatings is 700 grams per liter of coatings, less water and exempt compounds as applied
- (b) A person shall not use a stripper on wood products unless
 - (1) it contains less than 350 grams of VOC per liter of material or
 - (2) the VOC composite vapor pressure is 2 mm Hg (0 04 psia) or less at 20°C (68°F)

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APPENDIX B RULE EMISSION LIMITS [RULE 1151 12 11 1998]

Except as otherwise provided in Rule 1151

(1) VOC Content of Coatings

A person shall not apply a coating to Group I vehicles and equipment and Group II vehicles or their parts and components which has a VOC content which exceeds the limits contained in subparagraphs (I)(A) and (I)(B) Compliance with the VOC limits shall be based on VOC content, including any VOC material added to the original coating supplied by the manufacturer less water and exempt compounds as applied to the vehicle mobile equipment, or parts and components

(A) Group I Vehicles and Equipment

The operator who applies coatings to Group I vehicles and equipment, or their parts or components shall not apply a coating which has a VOC content in excess of the limits in Table 1

TABLE 1

VOC LIMITS

Grams Per Liter of Coating
Less Water and Exempt Compounds

Primer Sealer Topcoats General Metallic/Iridescent Multi-Colored Multistage	On and After <u>December 12, 1998</u>			
Pretreatment	78 0	65		
Primer/Primer Surfacer/	250	2 1		
Primer Sealer				
Topcoats				
General	340	28		
Metallic/Indescent	340*	28*		
Multi-Colored	685	5 7		
Multistage	340*	28*		
Specialty Coating	840	70		

^{*}The VOC limits for Metallic/Irridescent and Multistage topcoats for spot repairs on Group I vehicles and mobil equipment will be 3.5 lb/gal (less water and exempt compounds)

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APPENDIX B RULE EMISSION LIMITS [RULE 1151 12 11-1998]

(B) Group II Vehicles

ر پر ا

The operator who applies coatings to Group II vehicles or their parts or components shall not apply a coating which has a VOC content in excess of the limits in Table 2

TABLE 2

VOC Limits Grams Per Liter of Coating, Less Water and Exempt Compounds

COATING	On and After		On and	After	On and	On and After		
	Decem	ber 12, 1998	July I.	1999	Octobe	October 1, 1999		
	<u>g/L</u>	lb/gal	<u>g/L</u>	lb/gal	<u>8/L</u>	lb/gal		
Pretreatment	780	6.5	780	6.5	780	6.5		
Primer/Primer Surfacer	250	21	250	21	250	21		
Primer Sealer	340	28	340	28	340	28		
Topcoats								
General	420	35	420	3 5	420	3.5		
Metallic/Indescent	420	35	420	3 5	420	3 5		
Multi-Colored	685	57	685	5 7	685	57		
Multistage System								
≥2 gal/day¹	540	4 5	420 ¹	35	420	35		
< 2 gal/day	540	4 5	540 ²	4 5	420	3 5		
Multi-Colored Multistage	420	3.5	420	3 5	420	35		
Specialty Coating	840	70	840	70	840	70		

On and after July 1 1999 any person who uses two gallons or more of combined basecoat and clearcoat, as applied, on any given day shall comply with the 420 g/L (3 5 lb/gal) limit

Any person who uses less than two gallons of combined basecoat and clearcoat as applied on each day up to September 30 1999 shall comply with the 3 5 lb/gal limit on and after October 1 1999

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APPENDIX B RULE EMISSION LIMITS |RULE 1151 12-11 1998|

(2) Exempt Compounds

The operator shall not apply a coating which contains any Group II exempt compounds as defined in Rule 102 except for methylene chloride carbon tetrachloride perchloroethylene or cyclic branched or linear completely methylated siloxanes (VMS)

(3) Carcinogenic Materials

The operator shall not apply the coatings in which cadmium or hexavalent chromium was introduced as a pigment or as an agent to impart any property or characteristic to the coatings during manufacturing distribution or use of the applicable coatings

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

APPENDIX B RULE EMISSION LIMITS [RULE 1151 12 02 2005]

The following limits of this rule shall sunset on June 30, 2008, and the limits specified in Appendix A shall become effective on July 1 2008

Except as otherwise provided in Rule 1151

 $\vdash \Delta$

(1) VOC Content of Coatings

A person shall not apply a coating to Group I vehicles and equipment and Group II vehicles or their parts and components which has a VOC content which exceeds the limits contained in subparagraphs (1)(A) and (1)(B) Compliance with the VOC limits shall be based on VOC content including any VOC material added to the original coating supplied by the manufacturer less water and exempt compounds as applied to the vehicle mobile equipment or parts and components

(A) Group I Vehicles and Equipment

A person who applies coatings to Group I vehicles and equipment or their parts or components shall not apply a coating which has a VOC content in excess of the limits in Table 1

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APPENDIX B RULE EMISSION LIMITS [RULE 1151 12-02-2005]

TABLE 1

VOCI	IMITS			
Grams	Per	Liter	of	Coating
Less Water an	d Exempt	Compounds	<u>. </u>	· ·

On and After **COATING** December 12, 1998 <u>g/L</u> <u>lb/gal</u> Pretreatment 780 65 Primer/Primer Surfacer/ 250 21 Primer Sealer Topcoats General 340 28 Metallic/Indescent 340* 28* Multi-Colored 57 685 Multistage 340* 28* Specialty Coating 840 70

(B) Group II Vehicles

A person who applies coatings to Group II vehicles or their parts or components, shall not apply a coating which has a VOC content in excess of the limits in Table 2

^{*}The VOC limits for Metallic/Iridescent and Multistage topcoats for spot repairs on Group I vehicles and mobile equipment will be 3 > lb/gal (less water and exempt compounds)

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APPENDIX B RULE EMISSION LIMITS [RULE 1151 12-02 2005]

TABLE 2

VOC Limits Grams Per Liter of Coating, Less Water and Exempt Compounds

COATING	On and December 1998		On a July 1,	and After 1999		and After er 1, 1999
	<u>1998</u> g/L	<u>lb/gal</u>	g/L	lb/gal	g/L	lb/gal
Pretreatment	780	65	780	65	780	6.5
Primer/Primer Surfacer	250	2 1	250	21	250	2 1
Primer Sealer	340	28	340	28	340	28
Topcoats						
General	420	35	420	3 5	420	3 5
Metallic/Iridescent	420	35	420	3 5	420	3 5
Multi Colored	685	5 7	685	5 7	685	5 7
Multistage System						
≥ 2 gal/day¹	540	4 5	420³	3 5	420	3 5
$< 2 \text{ gal/day}^2$	540	4 5	540^{2}	45	420	3 5
Multi-Colored Multistage	420	3 5	420	3 5	420	3 5
Specialty Coating	840	70	840	70	840	7 0

On and after July 1 1999 any person who uses two gallons or more of combined basecoat and clearcoat, as applied, on any given day shall comply with the 420 g/L (3 5 lb/gal) limit

Any person who uses less than two gallons of combined basecoat and clearcoat, as applied on each day up to September 30 1999 shall comply with the 3 5 lb/gal limit on and after October 1 1999

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APPENDIX B RULE EMISSION LIMITS [RULE 1151 12-02-2005]

(2) Exempt Compounds

A person shall not apply a coating which contains any Group II exempt compounds as defined in Rule 102 except for methylene chloride carbon tetrachloride, perchloroethylene or cyclic, branched, or linear completely methylated siloxanes (VMS)

(3) Carcinogenic Materials

A person shall not apply the coatings in which cadmium or hexavalent chromium was introduced as a pigment or as an agent to impart any property or characteristic to the coatings during manufacturing, distribution, or use of the applicable coatings

Appendix A

V 4

Effective July 1, 2008, the emission limits specified in this appendix shall become effective and replace the limits specified above

Except as otherwise provided in Rule 1151

(1) A person shall not apply any coating to a vehicle, mobile equipment, or associated parts or components that have a VOC content in excess of the limits contained in Table A of this paragraph. Compliance with the VOC himits shall be based on VOC content, including any VOC material added to the original coating supplied by the manufacturer less water and exempt compounds as applied to the vehicle mobile equipment or parts and components

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

APPENDIX B RULE EMISSION LIMITS [RULE 1151 12-02-2005] Table A – Coating Categories and VOC limits

Coating Categories	VOC Le Less Wa Effective	iter and Less	Exempt Con	npounds		
	July 1	2008	Januar	y 1 2009	Januar	y 1 2010
,	g/L	lb/gal	g/L	lb/gal	g/L	lb/gal
Adhesion Promoter					540	4 5
Clear Coating	250	21				
Color Coatmg	420	3 5				
Multi Color Coating			680	5 7		
Pretreatment Coating			660	5 5		
Prumer					250	2 1
Single-Stage Coating					340	28
Temporary Protective Coating			60	0.5		
Truck Bed Liner Coating			310	26		
Underbody Coating			430	3 6		
Uniform Finishing Coating			540	4 5		
Any other coating type			250	2 1		

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

APPENDIX B RULE EMISSION LIMITS [RULE 1151 12 02 2005]

(1) Most Restrictive VOC Limit

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- If any representation on information on the container of any automotive coating, or any label or sticker affixed to the container or in any sales advertising or technical literature supplied by a person that indicates that the coating meets the definition of or is recommended for use for more than one of the coating categories listed in paragraph (1), then the lowest VOC content limit shall apply
- (2) VOC Limits Compliance Dates
 The VOC limits in effect as of December 2, 2005 shall be applicable until superceded by the VOC limits and effectives dates in Table A of paragraph (1)
- (3) Exempt Compounds

 A person shall not manufacture, sell, offer for sale distribute for use in the District or apply any coating which contains any Group II Exempt Compounds as defined in Rule 102
- (4) Carcinogenic Materials
 - A person shall not manufacture the coatings in which cadmium or hexavalent chromium was introduced as a pigment or as an agent to impart any property or characteristic to the coatings during manufacturing distribution, or use of the applicable coatings



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APPENDIX B RULE EMISSION LIMITS [RULE 1171 11 07 2003]

(1) Solvent Requirements

A person shall not use a solvent to perform solvent cleaning operations unless the solvent complies with the applicable requirements set forth below

<u></u>	
	CURRENT LIMITS
- SOLVENT CLEANING ACTIVITY	VOC g/l (lb/gal)
(A) Product Cleaning During Manufacturing Process Or Surface Preparation For Coating Adhesive Or Ink Application	
(1) General	25 (0 21)
(ii) Electrical Apparatus Components & Electronic Components	500 (4 2)
(111) Medical Devices & Pharmaceuticals	800 (6 7)
(B) Repair and Maintenarice Cleaning	
(1) General	25 (0 21)
(ii) Electrical Apparatus Components & Electronic Components	900 (7 5)



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APPENDIX B RULE EMISSION LIMITS IRULE 1171 11-07 20031

[RULE 1171 11-07 2003]	
	CURRENT_ LIMITS
SQLVENT CLEANING ACTIVITY	VOC g/l (lb/gal)
(III) Medical Devices & Pharmaceuticals	
(A) Tools Equipment, & Machinery	800 (6 7)
(B) General Work Surfaces	600 (5 0)
(C) Cleaning of Coatings or Adhesives Application Equipment	550 (4 6)
(D) Cleaning of Ink Application Equipment	<u> </u>
(i) General	25 (0 21)
(u) Flexographic Printing	25 (0 21)
(iii) Gravure Printing	
(A) Publication	750 _ (63)
(B) Packaging	25 (0 21)
(iv) Lithographic or Letter Press Printing	
	_



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APPENDIX B RULE EMISSION LIMITS IRULE 1171 11-07 20031

[KULE 1171 11-07 2003]	
<u>-</u>	CURRENT LIMITS
SOLVENT CLEANING ACTIVITY	VOC g/l (lb/gal)
(A) Roller Wash - Step 1	600 (5 0)
(B) Roller Wash Step 2 Blanket Wash & On Press Components	800 (6 7)
(C) Removable Press Components	25 (0 21)
(v) Screen Printing	750 (6 3)
(v1) Ultraviolet Ink/Electron Beam Ink Application Equipment (except screen printing)	800 (67)
(vii) Specialty Flexographic Printing	600 (5 0)
(E) Cleaning of Polyester Resin Application Equipment	25 (0 21)

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

APPENDIX B RULE EMISSION LIMITS [RULE 1171 02-01 2008]

(1) Solvent Requirements

A person shall not use a solvent to perform solvent cleaning operations unless the solvent complies with the applicable requirements set forth below

	CURRENT LIMITS*	EFFECTIVE 1/1/2008*	EFFECTIVE 1/1/2009	
SOLVENT CLEANING ACTIVITY	VOC g/l (lb/gal)	VOC g/l (lb/gal)	VOC g/l (lb/gal)	
(A) Product Cleaning During Manufacturing Process Or Surface Preparation For Coating Adhesive Or Ink Application				
(i) General	25 (0 21)			
(n) Electrical Apparatus Components & Electronic Components	100 (0 83)			
(iii) Medical Devices & Pharmaceuticals	800 (6.7)			
(B) Repair and Maintenance Cleaning		Ţ		
(1) General	25 (0 21)			
(ii) Electrical Apparatus Components & Electronic Components	100 (0 83)			

1

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

APPENDIX B RULE EMISSION LIMITS [RULE 1171 02 01 2008]

	CURRENT LIMITS*	EFFECTIVE 1/1/2008*	EFFECTIVE 1/1/2009
SOLVENT CLEANING ACTIVITY (cont.)	VOC g/l (lb/gal)	VOC g/l (lb/gal)	VOC g/l (lb/gal)
(ni) Medical Devices & Pharmaceuticals			
(A) Tools Equipment, & Machinery	800 (6 7)		
(B) General Work Surfaces	600 (5 0)		
(C) Cleaning of Coatings or Adhesives Application Equipment	25 (0 21)		
(D) Cleaning of Ink Application Equipment			
(ı) General	25 (0 21)		
(n) Flexographic Printing	25 (0 21)		
(ui) Gravure Printing	, , , , , , , , , , , , , , , , , , ,	<u> </u>	· · · · · · ·
(A) Publication	100 (0 83)		
(B) Packaging	25 (0 21)		
(iv) Lithographic (Offset) or Letter Press Printing			
(A) Roller Wash Blanket Wash & On Press Components			
(I) Newsprint	100 (0 83)		

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APPENDIX B RULE EMISSION LIMITS [RULE 1171 02-01 2008]

	CURRENT LIMITS*	EFFECTIVE 1/1/2008*	EFFECTIVE 1/1/2009
	VOC	VOC	VOC
SOLVENT CLEANING ACTIVITY	g/l	g/l	g/l
(cont.)	(lb/gal)	(lb/gal)	(lb/gal)
(II) Other Substrates	500	100	
	(42)	(0.83)	
(B) Removable Press Components	25		
. ,	(0.21)		
(v) Screen Printing	500	100	
	(42)	(0 83)	
(v1) Ultraviolet Ink/ Electron Beam Ink	650	650	100
Application Equipment (except screen printing)	(5 4)	(5 4)	(0 83)
(vii) Specialty Flexographic Printing	100		
	(0 83)		
(E) Cleaning of Polyester Resin Application Equipment	25 (0 21)		

^{*} The specified limits remain in effect unless revised limits are listed in subsequent columns

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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

APPENDIX B RULE EMISSION LIMITS [RULE 404 02-07 1986]

The operator shall not discharge into the atmosphere from this equipment particulate matter in excess of the concentration at standard conditions shown in Table 404(a). Where the volume discharged is between figures listed in the Table the exact concentration permitted to be discharged shall be determined by linear interpolation.

For the purposes of this rule emissions shall be averaged over one complete cycle of operation or one hour whichever is the lesser time period

TABLE 404(a)

Volume Discharged Calculated as Dry Gas At Standard Conditions		of Part Matter' A Dischar Calculate Gas at S	oncentration aculate llowed in ged Gas ed as Dry standard itions	Volume D Calculated a At Standard	ns Dry Gas Conditions	Maximum Co of Particula Allowed in E Gas Calculated at Standard Co	te Matter Discharged I as Dry Gas
Cubic	Cubic	Milligrams	Grains per	Cubic	Cubic	Milligrams	Grains per
meters	feet	per	Cubic Foot	meters	feet	per	Cubic
Per	Per	Cubic		Per Minute	Рег	Cubic Meter	Foot
Minute	Minute	Meter			Minute		
25 or	883	450	0 196	900	31780	118	0 0515
	or						
less	less						
30	1059	420	183	1000	35310	113	0493
35	1236	397	173	1100	38850	109	0476
40	1413	377	165	1200	42380	106	0463
45	1589	361	158	1300	45910	102	0445

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APPENDIX B RULE EMISSION LIMITS IRULE 404 02-07 19861

		Maximum Concentration of Particulate Volume Discharged Calculated as Dry Gas At Standard Conditions Cubic Cubic meters feet per Cubic Per Minute Minute Maximum Concentration of Particulate Matter Volume Discharged Calculated as Dry Gas Calculated as Dry Gas At Standard Conditions Cubic Cubic Milligrams Grains per meters feet per Cubic Per Minute Meter Maximum Concentration of Particulate Matter Allowed in Discharged Gas Calculated as Dry Gas Calculated as Dry Gas At Standard Conditions Cubic Cubic Milligrams Grains per meters feet per Cubic Per Minute Minute Meter Maximum Concentration of Particulate Matter Allowed in Discharged Gas Calculated as Dry Gas Cubic Gas Calculated as Dry Gas Cubic Cubic Milligrams Grains per Cubic Milligrams Grains per Cubic Meter Foot Minute Minute Meter Maximum Concentration of Particulate Matter Allowed in Discharged Gas Calculated as Dry Gas Calculated as Dry Gas Cubic Gas Calculated as Dry Gas Calculated as Dry Gas Calculated as Dry Gas Calculated as Dry Gas Cubic Gas Calculated as Dry Gas Cubic Matter Allowed in Discharged Gas Calculated as Dry Gas Ca									
į			of Particulate		Values Disabased		of Particulate Matter				
		_						-	ĺ		
1		_		_				as Diy Gas			
					At Stantiaru	Conumons			ĺ		
	_						Statituatu Ci	Ulturtions			
					Cubic	Cubic	Milliagona	Grana nar	1		
ļ	'		•				_		ĺ		
				Cubic Pool							
1		_			1 Ci Maliate		Cable Meta	1000			
	50	1766	347	152	1400	49440	100	0437			
							•				
	60	2119	324	141	1500	52970	97	0424			
	70	2472	306	134	1750	61800	92	0402			
	,							1			
	80	2825	291	127	2000	70630	87	0380			
	90	3178	279	122	2250	79460	83	0362			
	100	3531	267	117	2500	88290	80	0349			
	125	4414	246	107	3000	105900	75	0327			
	150	5297	230	100	4000	141300	67	0293			
	175	6180	217	0947	5000	176600	62	0271			
	200	7063	206	0900	6000	211900	58	0253			
	250	8829	190	0830	8000	282500	52	0227			
	200	10590	1.75	0.770	10000	060100	40	0010			
	300	10590	177	0773	10000	353100	48	0210			
	350	12360	167	0730	15000	529700	41	0179			
	400	14130	159	0694	20000	706300	37	0162			
	450	15890	152	0664	25000	882900	34	0148			
- 1		I .	J	ı	I		1	t !	1		

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APPENDIX B RULE EMISSION LIMITS [RULE 404 02-07 1986]

		[T	COTTE 404 07-0	7 1200]			
	Maximum Concentration of Particulate				Maximum Concentration of Particulate Matter		
Volume Di	scharged	Matter Allowed in		Volume D	scharged	Allowed in Discharged	
Calculated	_	Dischar	ged Gas	Calculated a		Gas Calculated	
Gas	-	Calculate	_	At Standard		at	,
At Star	At Standard		Standard			Standard Co	onditions
Condit	ions	Cond	itions				
Cubic	Cubic	Milligrams	Grains per	Cubic	Cubic	Milligrams	Grains per
meters	feet	per	Cubic Foot	meters	feet	рег	Cubic
Per	Per	Cubic	1	Per Minute	Per	Cubic Meter	Foot
Minute	Minute	Meter		_	Minute		
500	17660	146	0637	30000	1059000	32	0140
600	21190	137	0598	40000	1413000	28	0122
700	24720	129	0563	50000	1766000	26	0114
800	28250	123	0537	70000 or more	2472000 or more	23	0100



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FACILITY PERMIT TO OPERATE LA CITY, DEPT OF AIRPORT

APPENDIX B RULE EMISSION LIMITS [RULE 405 02-07 1986]

The operator shall not discharge into the atmosphere from this equipment, solid particulate matter including lead and lead compounds in excess of the rate shown in Table 405(a)

Where the process weight per hour is between figures listed in the table the exact weight of permitted discharge shall be determined by linear interpolation

For the purposes of this rule emissions shall be averaged over one complete cycle of operation or one hour whichever is the lesser time period

TABLE 405(a)

Process Weight Per Hour		Maximum Ra Allowed t Particulat (Aggre Discharged Point	te for Solid e Matter egate l From All s of	Process Per H	_	Maximum Disc Allowed I Particulat (Aggregate I From All	for Solid e Matter Discharged points of
Kılograms	Pounds	Kılograms	Pounds	Kılograms	Pounds	Kılograms	Pounds
Per Hour	Per Hour	Per Hour	Per Hour	Per Hour	Per Hour	Per Hour	Per Hour
100 or	220 or	0 450	0 99	9000	19840	5 308	117
	less						
less				1	1		
150	331	0 585	1 29	10000	22050	5 440	120
200	441	0 703	1 55	12500	27560	5 732	126
250	551	0 804	1 77	15000	33070	5 982	13 2
300	661	0 897	1 98	17500	38580	6 202	13 7
350	772	0 983	217	20000	44090	6 399	141
400	882	1 063	2 34	25000	55120	6 743	149
450	992	1 138	2 51	30000	66140	7 037	155
500	1102	1 209	2 67	35000	<i>7</i> 7160	7 296	161
600	1323	1 340	2 95	40000	88180	7 527	166



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APPENDIX B RULE EMISSION LIMITS IRULE 405 02-07 19861

[RULE 405 02-07 1986]									
1		Maximum.	_			Maximum Disc			
		Rate				Allowed for Solid			
1		Allowed for Solid				Particulate Matter			
Process	Weight	Particulat	e Matter	Process	Weight	(Aggregate l	Discharged		
Per H	Iour	(Aggr		Per H	lour	From All	points of		
1		Discharged	From All			Proc	ess		
1		Point	s of						
		Proc	ess						
Kılograms	Pounds	Kılograms	Pounds	Kılograms	Pounds	Kılograms	Pounds		
Per Hour	Per Hour	Per Hour	Per Hour	Per Hour	Per Hour	Per Hour	Per Hour		
		'							
700	1543	1 461	3.22	45000	99210	7 738	171		
800	1764	1 573	3 47	50000	110200	7 931	175		
900	1984	1 678	3 70	60000	132300	8 277	182		
1000	2205	1 777	3 92	70000	154300	8 582	189		
1250	2756	2 003	4 42	80000	176400	8 854	195		
1500	3307	2 206	4 86	90000	198400	9 102	20 1		
1750	3858	2 392	5 27	100000	220500	9 329	206		
2000	4409	2 563	5 65	125000	275600	9 830	21 7		
2250	4960	2 723	6 00	150000	330700	10 26	22 6		
2500	5512	2 874	6 34	175000	385800	10 64	23 5		
2750	£0.£2	2016	e e e	200000	440000	10.07	24.2		
2750	6063	3 016	6 65	200000	440900	10 97	24 2		
3000	6614	3 151	6 95	225000	496000	11 28	24 9		
3250	7165	3 280	7 23	250000	551200	11 56	25 5		
3600	7716	3 404	7 50	275000	606300	11 82	26 1		
4000	8818	3 637	8 02	300000	661400	12 07	26 6		
4500	9921	3 855	8 50	325000	716500	12 30	27 1		
5000	11020	4 059	8 95	350000	771600	12 51	276		
6000	13230	4 434	9 78	400000	881800	12 91	28 5		
7000	15430	4 775	105	450000	992100	13 27	293		
8000	17640	5 089	11 2	500000	1102000	13 60	300		
				or more	or more				